

Waters™



# OneLab Design & Execute

Unique software for the design and execution of lab protocols.

The pace of innovation in current day biological research demands the highest levels of reproducibility and traceability. Waters division for automation solutions (formerly Andrew Alliance), has developed an intelligent cloud-based software environment called OneLab within which experiments can be intuitively designed, repeatably executed, and tracked through a rapidly evolving ecosystem of connected devices and accessories that it is building together with partner organisations. Waters division for automation solutions has developed the Andrew+ Pipetting Robot and the Pipette+Intelligent Pipetting System, both of which seamlessly connect with OneLab.

Waters division for automation solutions is constantly adding new capabilities, accessories and consumables to OneLab as indicated by this catalog which is updated on a regular basis.



Compatible



Incompatible



« on-the-fly » : Only on-the-fly dispensing is possible 1 500

Numeric value:
The minimal volume
in µL that the
consumable must
contain to allow
the use of the pipette
in OneLab





For more information about the care and use of Dominos and Devices, please check out our articles in the Help Center.

https://help.andrewalliance.com



DOMINOS	
CONSUMABLE HOLDERS	7
TIP INSERTION SYSTEM DOMINO  Sartorius 10 µL to 1200 µL Optifit non-filtered tips  Sartorius 10 µL to 1200 µL Safetyspace™ filter tips	8 9
10ML TIP RACK HOLDER DOMINO Sartorius 10 mL Optifit non-filtered tips	
5ML TIP RACK HOLDER DOMINO Sartorius 5 mL Optifit non-filtered tips	
Sartorius 5 mL Safetyspace™ filter tips	12
MICROPLATE DOMINO ACC, Pyroclear® Pyroplate® 96-well microplate	12
ArcticWhite, 7 mL 12-column low-profile reservoir	
CELLSTAR® 24-well cell culture plate	15
CELLSTAR® 6-well cell culture plate Clickbio, VBLOK 200 mL V-bottom reservoir	
Corning® 96-well U-bottom TC-treated microplate	
Corning® 384-well low volume TC-treated microplate	19
Corning® CellBIND® 360 µL 96-well clear bottom black microplate	20
DURAN® 25 mL clear glass laboratory bottle in 2x3 position holder	
Eppendorf twin.tec® 96-well skirted LoBind® PCR plate	25
FrameStar® 0.1 mL 96-well skirted low profile PCR plate, clear wells	26
Greiner, 96-well U-bottom microplate	27
Greiner, 96-well flat-bottom microplate	29
HardShell 96-well low-profile skirted PCR plate, blue/clear	
Hard-Shell® 384-well skirted PCR plate, black/white Hard-Shell® 96-well low-profile skirted PCR plate, white/clear	
ibidi, 24-well ibiTreat black µ-Plate w/ polymer coverslip bottom	33
ibidi, 96-well ibiTreat black μ-Plate w/ polymer coverslip bottom	35
MicroAmp™ 40 µL optical 384-well skirted reaction plate w/ barcode	
Nunc™ 6-well cell culture-treated plate	41
PerkinElmer, AlphaPlate-384 light gray microplate, untreated	42
PerkinElmer, DBS microplate	43
SAFE® 2D MX 500 external thread tube in 96x rack	44 46
TPP 12-well tissue culture test plate	47
Unchained Labs, Big Lunatic plate	49
UV-Star® µClear® 96-well half-area plate	
Waters 250 uL 384-square well collection plate	53
Waters 350 µL 96-round well collection plate	54
WebSeal 0.5 mL 96-well V-bottom plate	55
50ML CONICAL CENTRIFUGE TUBE DOMINO CELLSTAR® 50 mL conical screw-cap tube	E 6
Corning® 50 mL conical centrifuge tube	
Falcon® 50 mL conical centrifuge tube	58
Greiner, 50 mL conical bottom tube Nunc™ 50 mL conical centrifuge tube	59
15ML CONICAL CENTRIFUGE TUBE DOMINO	60
CELLSTAR® 15 mL conical screw-cap tube	61
CELLSTAR® 15 mL conical screw-cap tube, bulk	62
Corning® 15 mL conical centrifuge tube	63
NUCLEOBOND XTRA MIDI COLUMN DOMINO	0-1
MACHEREY-NAGEL, NucleoBond Xtra Midi column	65
MICROTUBE DOMINO	
Axygen® 1.5 mL Maxymum Recovery® snaplock microtube	
Eppendorf 2 mL DNA LoBind® microtube	68
Eppendorf 1.5 mL protein LoBind® microtube	69
Eppendorf 2 mL protein LoBind® microtube	70
Eppendorf 1.5 mL Safe-Lock tube Eppendorf 2 mL Safe-Lock tube	
Fisherbrand™ 0.5 mL free-standing microtube	73
Fisherbrand™ 2 mL skirted conical microtube	74
Fisherbrand™ Premium 1.5 mL microtube	
Sarstedt, 0.5 mL skirted microtube with knuris	
Sarstedt, 2 mL screw-cap microtube	78
STARLAB, TubeOne® 2 mL microctube	79

8-CHANNEL PIPETTE RESERVOIR DOMINO INTEGRA 10 mL multichannel reservoir	80
96-PCR PLATE DOMINO	
Eppendorf twin.tec® 96-well semi-skirted PCR plate	81
FrameStar® break-a-way PCR plate in 96x FrameStrip® adapter FrameStrip® 8-well PCR tube strip in 96x FrameStrip® adapter	
MicroAmp™ EnduraPlate™ 0.3 mL optical 96-well reaction plate w/ barcode	
MicroAmp™ 0.2 mL Fast Optical 96-well semi-skirted reaction plate	
MicroAmp™ 0.3 mL optical 96-well semi-skirted reaction plate	
Multiply® 96-well non-skirted PCR plate	
Roche LightCycler® 480 white 96-well plate	
TempAssure® 0.2 mL 8-tube strip in Vari-Plate™ 96x frame	01
Thermo Scientific™ 96-well non-skirted PCR plate	
Thermo scientific 30-well horr-skil ted r CK plate	
5ML ROUND BOTTOM TUBE DOMINO	
Falcon® 5 mL round bottom test tube	0.2
Fisherbrand™ 6 mL round-bottom glass tube with plain end	
Sarstedt, 3.5 mL skirted V-bottom screw-cap tube	94
VACUETTE® 2 mL virus stabilization tube	93
VACUETTE 2 THE VITUS STADIIIZATION TUDE	90
DEEPWELL MICROPLATE DOMINO	
24x 4 mL aluminum multi-well reaction block	0.7
24x 8 mL aluminum multi-well reaction block	
48x 2 mL aluminum multi-well reaction block	
96-well photoredox block assembly	
Abgene™ 0.8 mL 96-deep well storage plate AcroPrep™ 24-well collection plate	
Agilent 6-column reagent reservoir	102
Agilent 12-column reagent reservoir	
ArcticWhite, 21 mL 12-column reservoir	
ArcticWhite, 73 mL 4-column reservoir	
Axygen® 1.1 mL 96-round deep well U-bottom plate	
Axygen® 12-well reservoir, 12-channel trough	107
Axygen® 8-well reservoir. 8-channel trough	100
BRAND® 1.1 mL 96-deep well U-bottom plate	
Corning® 1.2 mL 8 cluster tube-strip in 96x rack	
Corning® 2 mL 96-square deep well V-bottom plate	117
Eppendorf 1 mL 96-deep well protein LoBind® plate, yellow frame	112
Eppendorf 2 mL 96-square deep well plate, yellow frame	
Fisherbrand™ 1 mL 96-well U-bottomDeepWell™ microplate	
ILS, 12-channel reagent reservoir	
KingFisher 96-deep well V-bottom plate	
MagNA Pure 96 processing cartridge	118
Nunc™ 1.3 mL 96-DeepWell™ plate	119
Nunc™ 2 mL 96-DeepWell™ plate	
Porvair, 2 mL 96-deep well U-bottom plate	
SAFE® 2D/1D XLX 2000 external thread tube in 48x rack	
Thermo Scientific™ 100 mL reagent reservoir	
Cytiva, UNIPLATE 5 mL 48-well flat bottom plate	
Cytiva, UNIPLATE 10 mL 24-well U-shaped plate	
Waters 350 µL 96-square well collection plate	
Waters 700 µL 96-round well collection plate	
Waters 2 mL 96-square well collection plate, cut corner A1/H1	129
Waters 2 mL 96-square well collection plate, cut corner H1	130
Waters 10 mL 24-square well collection plate	131
WebSeal 2 mL 96-deep well U-bottom plate	132
WHEATON® 500 μL 96-well U-bottom medium μLplate®	133
• •	
0.5-0.6ML MICROTUBE DOMINO	
Eppendorf 0.5 mL DNA LoBind® microtube	134
Eppendorf 0.5 mL protein LoBind® microtube	135
Eppendorf 0.5 mL Safe-Lock tube	136
Qubit™ 0.5 mL assay tube	
20ML REACTION VIAL DOMINO	
Chemglass, 20 mL screw-top reaction vial	138
VWR® 20 mL EPA screw neck vial	
15ML TUBE COOLED DOMINO	
Falcon® 15 mL conical centrifuge tube	140
Tarcon 15 The conteat centurage tabelininininininininininininininininininin	
0.5ML MICROTUBE COOLED DOMINO	
Eppendorf 0.5 mL protein LoBind® microtube	1/11
Eppendon 3.5 mc protein cobinde microtabe	141
1.5ML MICROTUBE COOLED DOMINO	
Eppendorf 1.5 mL Safe-Lock tube	1/17
Eppendorf 1.5 mL Safe-Lock tube Fisherbrand™ Premium 1.5 mL microtube	
Sarstedt, 1.5 mL conical microtube	
Sai See ay 1.5 file conical filicrotabe	144
2ML MICROTUBE COOLED DOMINO	
Constalls 2 and account on animatals	145





Eppendorf twin.tec® 96-well skirted LoBind® PCR plate	146
50ML TUBE COOLED DOMINO Corning® 50 mL conical centrifuge tube	
Nunc™ 50 mL conical centrifuge tube	
500ML ROUND BOTTLE DOMINO Corning® 500 mL easy-grip storage bottle	
16X90MM GLASS TUBE DOMINO 10 mL flat-bottom screw cap test tube	153
16x100mm collection tube, IMPROVIRAL™ medium	154
16x100mm collection tube, virus preservation medium	
ACC, Pyrotube® 16x90mm depyrogenated glass tube	156
Charles River, 16×90mm endotoxin-free glass tube	
<b>60X 15ML CENTRIFUGE TUBE RACK DOMINO</b> Falcon® 15 mL conical tube in Sapidyne 60x rack	159
15ML TUBE IN 15X RACK DOMINO Sarstedt, 15 mL conical tube in Cytiva 3x5 position cassette	160
50ML TUBE IN 55X RACK DOMINO Sarstedt, 50 mL skirted conical tube in Cytiva 5x11 position rack	161
250ML BOTTLE IN 18X RACK DOMINO	
NOVOPLAST, 250 mL square bottle in Cytiva, 3x6 position rack  0.2ML MICROTUBE RACK DOMINO BUNDLE	162
Thermo Scientific™ 0.2 mL PCR microtube, racked	163
1.2ML MICROTUBE RACK DOMINO STARLAB, 1.2 mL microtube in 96x rack	164
VIALS W/ 24X RACK DOMINO Supelco, graduated 7 mL screw-top glass vial in 24x rack	165
CULTURE TUBE W/ 48X RACK DOMINO Disposable 6 mL culture tube with straight rim	166
CULTURE TUBE W/ 48X RACK DOMINO Disposable 6 mL culture tube with straight rim	
Disposable 6 mL culture tube with straight rim	167
Disposable 6 mL culture tube with straight rim	167
Disposable 6 mL culture tube with straight rim	167 168 169 170
Disposable 6 mL culture tube with straight rim	167 168 169 170
Disposable 6 mL culture tube with straight rim  100ML BOTTLE MAGNETIC STIRRER DOMINO DURAN® 100 mL clear glass laboratory bottle  STORAGE PLATE DOMINO Agilent 2 mL 12x32mm screw-top vial in 54x vial plate Azenta 0.9 mL external thread dual-coded tube in 96x rack Azenta 3.8 mL external thread tri-coded tube in 48x rack. Eppendorf 0.5 mL 96-deep well protein LoBind® plate, yellow frame Eppendorf 2 mL 96-square deep well plate, yellow frame	167 168 169 170 171
Disposable 6 mL culture tube with straight rim	167168169170171172
Disposable 6 mL culture tube with straight rim  100ML BOTTLE MAGNETIC STIRRER DOMINO DURAN® 100 mL clear glass laboratory bottle  STORAGE PLATE DOMINO Agilent 2 mL 12x32mm screw-top vial in 54x vial plate Azenta 0.9 mL external thread dual-coded tube in 96x rack Azenta 3.8 mL external thread tri-coded tube in 48x rack. Eppendorf 0.5 mL 96-deep well protein LoBind® plate, yellow frame Eppendorf 2 mL 96-square deep well plate, yellow frame	167168170171172173
Disposable 6 mL culture tube with straight rim	167168170171172173174175
Disposable 6 mL culture tube with straight rim	167168170171172173174175176
Disposable 6 mL culture tube with straight rim  100ML BOTTLE MAGNETIC STIRRER DOMINO DURAN® 100 mL clear glass laboratory bottle  STORAGE PLATE DOMINO Agilent 2 mL 12x32mm screw-top vial in 54x vial plate Azenta 0.9 mL external thread dual-coded tube in 96x rack Azenta 3.8 mL external thread tri-coded tube in 48x rack Eppendorf 0.5 mL 96-deep well protein LoBind® plate, yellow frame Eppendorf 2 mL 96-square deep well plate, yellow frame Azenta 1.5 mL external thread 2D tube in 48x rack Azenta 1.9 mL external thread 2D tube in 48x rack Matrix™ 0.5 mL V-Bottom screw-top tube in 96x rack Matrix™ 0.75 mL blank storage tube in 96x rack Matrix™ 1.4 mL 2D barcoded open-top tube in 96x rack. Matrix™ 1.4 mL alphanumeric storage tube in 96x rack	167168170171172173174175176
Disposable 6 mL culture tube with straight rim	167168170171172173174175176178
Disposable 6 mL culture tube with straight rim  100ML BOTTLE MAGNETIC STIRRER DOMINO DURAN® 100 mL clear glass laboratory bottle  STORAGE PLATE DOMINO Agilent 2 mL 12x32mm screw-top vial in 54x vial plate Azenta 0.9 mL external thread dual-coded tube in 96x rack Azenta 3.8 mL external thread tri-coded tube in 48x rack Eppendorf 0.5 mL 96-deep well protein LoBind® plate, yellow frame Eppendorf 2 mL 96-square deep well plate, yellow frame Eppendorf 2 mL 96-square deep well plate, yellow frame Azenta 1.5 mL external thread 2D tube in 48x rack Matrix™ 0.5 mL V-Bottom screw-top tube in 96x rack Matrix™ 0.75 mL blank storage tube in 96x rack Matrix™ 1.4 mL 2D barcoded open-top tube in 96x rack. Matrix™ 1.4 mL alphanumeric storage tube in 96x rack. Milian, 1.2 mL transfer tube in Hitplate™ 96x rack. Waters 800 µL 96-round well collection plate. Waters 2 mL 96-square well collection plate, cut corner A1/H1.	167168170171172173174175176177178178
Disposable 6 mL culture tube with straight rim  100ML BOTTLE MAGNETIC STIRRER DOMINO DURAN® 100 mL clear glass laboratory bottle  STORAGE PLATE DOMINO  Agilent 2 mL 12x32mm screw-top vial in 54x vial plate Azenta 0.9 mL external thread dual-coded tube in 96x rack Azenta 3.8 mL external thread tri-coded tube in 48x rack Eppendorf 0.5 mL 96-deep well protein LoBind® plate, yellow frame Eppendorf 2 mL 96-square deep well plate, yellow frame Azenta 1.5 mL external thread 2D tube in 48x rack Azenta 1.9 mL external thread 2D tube in 48x rack Matrix™ 0.5 mL V-Bottom screw-top tube in 96x rack Matrix™ 0.75 mL blank storage tube in 96x rack Matrix™ 1.4 mL alphanumeric storage tube in 96x rack. Milian, 1.2 mL transfer tube in Hitplate™ 96x rack. Waters 800 µL 96-round well collection plate. Waters 2 mL 96-square well collection plate, cut corner A1/H1. Waters 2 mL 96-square well collection plate, cut corner H1.	167168170171173174175177178179181
Disposable 6 mL culture tube with straight rim  100ML BOTTLE MAGNETIC STIRRER DOMINO DURAN® 100 mL clear glass laboratory bottle  STORAGE PLATE DOMINO Agilent 2 mL 12x32mm screw-top vial in 54x vial plate Azenta 0.9 mL external thread dual-coded tube in 96x rack Azenta 3.8 mL external thread tri-coded tube in 48x rack Eppendorf 0.5 mL 96-deep well protein LoBind® plate, yellow frame Eppendorf 2 mL 96-square deep well plate, yellow frame Eppendorf 2 mL 96-square deep well plate, yellow frame Azenta 1.5 mL external thread 2D tube in 48x rack Matrix™ 0.5 mL V-Bottom screw-top tube in 96x rack Matrix™ 0.75 mL blank storage tube in 96x rack Matrix™ 1.4 mL 2D barcoded open-top tube in 96x rack. Matrix™ 1.4 mL alphanumeric storage tube in 96x rack. Milian, 1.2 mL transfer tube in Hitplate™ 96x rack. Waters 800 µL 96-round well collection plate. Waters 2 mL 96-square well collection plate, cut corner A1/H1.	167168170171172173175175176178179181
Disposable 6 mL culture tube with straight rim  100ML BOTTLE MAGNETIC STIRRER DOMINO DURAN® 100 mL clear glass laboratory bottle  STORAGE PLATE DOMINO Agilent 2 mL 12x32mm screw-top vial in 54x vial plate Azenta 0.9 mL external thread dual-coded tube in 96x rack Azenta 3.8 mL external thread tri-coded tube in 48x rack Eppendorf 0.5 mL 96-deep well protein LoBind® plate, yellow frame Eppendorf 2 mL 96-square deep well plate, yellow frame Azenta 1.5 mL external thread 2D tube in 48x rack Azenta 1.9 mL external thread 2D tube in 48x rack Matrix™ 0.5 mL V-Bottom screw-top tube in 96x rack Matrix™ 0.75 mL blank storage tube in 96x rack Matrix™ 1.4 mL 2D barcoded open-top tube in 96x rack. Matrix™ 1.4 mL alphanumeric storage tube in 96x rack. Milian, 1.2 mL transfer tube in Hitplate™ 96x rack. Waters 800 µL 96-round well collection plate. Waters 2 mL 96-square well collection plate, cut corner A1/H1. Waters 2 unanecorery™ 700 µL 96-well plate	167168170171172173174175176177181181182183184
Disposable 6 mL culture tube with straight rim  100ML BOTTLE MAGNETIC STIRRER DOMINO DURAN® 100 mL clear glass laboratory bottle  STORAGE PLATE DOMINO  Agilent 2 mL 12x32mm screw-top vial in 54x vial plate Azenta 0.9 mL external thread dual-coded tube in 96x rack Azenta 3.8 mL external thread tri-coded tube in 48x rack Eppendorf 0.5 mL 96-deep well protein LoBind® plate, yellow frame Eppendorf 2 mL 96-square deep well plate, yellow frame Azenta 1.5 mL external thread 2D tube in 48x rack Azenta 1.9 mL external thread 2D tube in 48x rack Matrix™ 0.5 mL V-Bottom screw-top tube in 96x rack Matrix™ 0.75 mL blank storage tube in 96x rack Matrix™ 1.4 mL 2D barcoded open-top tube in 96x rack. Milian, 1.2 mL transfer tube in Hitplate™ 96x rack Milian, 1.2 mL transfer tube in Hitplate™ 96x rack Waters 800 µL 96-round well collection plate. Waters 2 mL 96-square well collection plate, cut corner A1/H1 Waters QuanRecovery™ 700 µL 96-well plate Waters GlycoWorks™ 600 µL tubes in 96x plate  2ML CRYOGENIC STORAGE VIAL DOMINO	167168169170171172173174175176177178181182183184
Disposable 6 mL culture tube with straight rim  100ML BOTTLE MAGNETIC STIRRER DOMINO DURAN® 100 mL clear glass laboratory bottle  STORAGE PLATE DOMINO  Agilent 2 mL 12x32mm screw-top vial in 54x vial plate Azenta 0.9 mL external thread dual-coded tube in 96x rack Azenta 3.8 mL external thread tri-coded tube in 48x rack Eppendorf 0.5 mL 96-deep well protein LoBind® plate, yellow frame Eppendorf 2 mL 96-square deep well plate, yellow frame Azenta 1.5 mL external thread 2D tube in 48x rack Azenta 1.9 mL external thread 2D tube in 48x rack Azenta 1.9 mL external thread 2D tube in 96x rack Matrix™ 0.75 mL blank storage tube in 96x rack Matrix™ 1.4 mL 2D barcoded open-top tube in 96x rack. Matrix™ 1.4 mL alphanumeric storage tube in 96x rack. Milian, 1.2 mL transfer tube in Hitplate™ 96x rack. Waters 800 μL 96-round well collection plate Waters 2 mL 96-square well collection plate, cut corner A1/H1. Waters QuanRecovery™ 700 μL 96-well plate Waters QuanRecovery™ 700 μL 96-well plate Waters GlycoWorks™ 600 μL tubes in 96x plate  2ML CRYOGENIC STORAGE VIAL DOMINO WHEATON® LAB FILE® 8 mL standard clear sample vial  2ML HPLC VIAL RACK DOMINO	167168169171172174175176178179180181183184185
Disposable 6 mL culture tube with straight rim  100ML BOTTLE MAGNETIC STIRRER DOMINO DURAN® 100 mL clear glass laboratory bottle  STORAGE PLATE DOMINO  Agilent 2 mL 12x32mm screw-top vial in 54x vial plate Azenta 0.9 mL external thread dual-coded tube in 96x rack Azenta 3.8 mL external thread tri-coded tube in 48x rack Eppendorf 0.5 mL 96-deep well protein LoBind® plate, yellow frame Eppendorf 2 mL 96-square deep well plate, yellow frame Eppendorf 1.5 mL external thread 2D tube in 48x rack Azenta 1.9 mL external thread 2D tube in 48x rack Azenta 1.9 mL external thread 2D tube in 48x rack Matrix™ 0.5 mL V-Bottom screw-top tube in 96x rack Matrix™ 1.4 mL 2D barcoded open-top tube in 96x rack. Matrix™ 1.4 mL alphanumeric storage tube in 96x rack. Milian, 1.2 mL transfer tube in Hitplate™ 96x rack. Waters 800 μL 96-round well collection plate. Waters 2 mL 96-square well collection plate, cut corner A1/H1. Waters 2 mL 96-square well collection plate, cut corner H1. Waters QuanRecovery™ 700 μL 96-well plate. Waters GlycoWorks™ 600 μL tubes in 96x plate  2ML CRYOGENIC STORAGE VIAL DOMINO WHEATON® LAB FILE® 8 mL standard clear sample vial.  2ML HPLC VIAL RACK DOMINO Agilent 12x32mm screw-top vial w/ 0.3 mL insert in Waters 48x holder	167168170171172173174175176177180181182183184
Disposable 6 mL culture tube with straight rim  100ML BOTTLE MAGNETIC STIRRER DOMINO DURAN® 100 mL clear glass laboratory bottle  STORAGE PLATE DOMINO  Agilent 2 mL 12x32mm screw-top vial in 54x vial plate Azenta 0.9 mL external thread dual-coded tube in 96x rack Azenta 3.8 mL external thread tri-coded tube in 48x rack Eppendorf 0.5 mL 96-deep well protein LoBind® plate, yellow frame Eppendorf 2 mL 96-square deep well plate, yellow frame Azenta 1.9 mL external thread 2D tube in 48x rack Azenta 1.9 mL external thread 2D tube in 48x rack Matrix™ 0.5 mL V-Bottom screw-top tube in 96x rack Matrix™ 0.75 mL blank storage tube in 96x rack Matrix™ 1.4 mL 2D barcoded open-top tube in 96x rack. Matrix™ 1.4 mL alphanumeric storage tube in 96x rack. Milian, 1.2 mL transfer tube in Hitplate™ 96x rack Waters 800 μL 96-round well collection plate. Waters 2 mL 96-square well collection plate, cut corner A1/H1. Waters QuanRecovery™ 700 μL 96-well plate. Waters QuanRecovery™ 700 μL 96-well plate. Waters GlycoWorks™ 600 μL tubes in 96x plate  2ML CRYOGENIC STORAGE VIAL DOMINO Fisherbrand™ Cryogenic 2 mL external thread vial.  8ML SAMPLE VIAL DOMINO WHEATON® LAB FILE® 8 mL standard clear sample vial.  2ML HPLC VIAL RACK DOMINO Agilent 12x32mm screw-top vial w/ 0.3 mL insert in Waters 48x holder. Agilent 2 mL 12x32mm screw-top vial in Vanquish™ rack	167168169170171172174175178181182183184
Disposable 6 mL culture tube with straight rim  100ML BOTTLE MAGNETIC STIRRER DOMINO DURAN® 100 mL clear glass laboratory bottle  STORAGE PLATE DOMINO  Agilent 2 mL 12x32mm screw-top vial in 54x vial plate Azenta 0.9 mL external thread dual-coded tube in 96x rack Azenta 3.8 mL external thread tri-coded tube in 48x rack Eppendorf 0.5 mL 96-deep well protein LoBind® plate, yellow frame Eppendorf 2 mL 96-square deep well plate, yellow frame Azenta 1.5 mL external thread 2D tube in 48x rack Azenta 1.9 mL external thread 2D tube in 48x rack Matrix™ 0.5 mL V-Bottom screw-top tube in 96x rack Matrix™ 0.75 mL blank storage tube in 96x rack Matrix™ 1.4 mL alphanumeric storage tube in 96x rack. Milian, 1.2 mL transfer tube in Hitplate™ 96x rack. Milian, 1.2 mL transfer tube in Hitplate™ 96x rack. Waters 800 μL 96-round well collection plate Waters 2 mL 96-square well collection plate, cut corner A1/H1 Waters 2 mL 96-square well collection plate, cut corner H1. Waters QuanRecovery™ 700 μL 96-well plate Waters GlycoWorks™ 600 μL tubes in 96x plate  2ML CRYOGENIC STORAGE VIAL DOMINO Fisherbrand™ Cryogenic 2 mL external thread vial  8ML SAMPLE VIAL DOMINO WHEATON® LAB FILE® 8 mL standard clear sample vial  2ML HPLC VIAL RACK DOMINO Agilent 12x32mm screw-top vial in Vanquish™ rack Agilent 2 mL 12x32mm crimp-top vial in Genevac 48x holder Agilent 2 mL 12x32mm crimp-top vial in Genevac 48x holder Agilent 2 mL 12x32mm crimp-top vial in Genevac 48x holder	167168170171173174175176177178181182183184185186187
Disposable 6 mL culture tube with straight rim  100ML BOTTLE MAGNETIC STIRRER DOMINO DURAN® 100 mL clear glass laboratory bottle  STORAGE PLATE DOMINO  Agilent 2 mL 12x32mm screw-top vial in 54x vial plate Azenta 0.9 mL external thread dual-coded tube in 96x rack Azenta 3.8 mL external thread tri-coded tube in 48x rack Eppendorf 0.5 mL 96-deep well protein LoBind® plate, yellow frame Eppendorf 2 mL 96-square deep well plate, yellow frame Azenta 1.9 mL external thread 2D tube in 48x rack Azenta 1.9 mL external thread 2D tube in 48x rack Matrix™ 0.5 mL V-Bottom screw-top tube in 96x rack Matrix™ 0.75 mL blank storage tube in 96x rack Matrix™ 1.4 mL 2D barcoded open-top tube in 96x rack Milian, 1.2 mL transfer tube in Hitplate™ 96x rack Milian, 1.2 mL transfer tube in Hitplate™ 96x rack Waters 800 μL 96-round well collection plate. Waters 2 mL 96-square well collection plate, cut corner A1/H1 Waters 2 mL 96-square well collection plate, cut corner H1 Waters QuanRecovery™ 700 μL 96-well plate Waters GlycoWorks™ 600 μL tubes in 96x plate  2ML CRYOGENIC STORAGE VIAL DOMINO WHEATON® LAB FILE® 8 mL standard clear sample vial  8ML SAMPLE VIAL DOMINO WHEATON® LAB FILE® 8 mL standard clear sample vial  2ML HPLC VIAL RACK DOMINO Agilent 12x32mm screw-top vial in Vanquish™ rack Agilent 2 mL 12x32mm screw-top vial in Genevac 48x holder Agilent 2 mL 12x32mm crimp-top vial in Genevac 48x holder Agilent 2 mL 12x32mm crimp-top vial in Waters 48x holder Agilent 2 mL 12x32mm crimp-top vial in Waters 48x holder	167168169170171172174175178181183184185186187188
Disposable 6 mL culture tube with straight rim  100ML BOTTLE MAGNETIC STIRRER DOMINO DURAN® 100 mL clear glass laboratory bottle  STORAGE PLATE DOMINO  Agilent 2 mL 12x32mm screw-top vial in 54x vial plate Azenta 0.9 mL external thread dual-coded tube in 96x rack Azenta 3.8 mL external thread tri-coded tube in 48x rack Eppendorf 0.5 mL 96-deep well protein LoBind® plate, yellow frame Eppendorf 2 mL 96-square deep well plate, yellow frame Azenta 1.5 mL external thread 2D tube in 48x rack Azenta 1.9 mL external thread 2D tube in 48x rack Matrix™ 0.5 mL V-Bottom screw-top tube in 96x rack Matrix™ 0.75 mL blank storage tube in 96x rack Matrix™ 1.4 mL alphanumeric storage tube in 96x rack. Milian, 1.2 mL transfer tube in Hitplate™ 96x rack. Milian, 1.2 mL transfer tube in Hitplate™ 96x rack. Waters 800 μL 96-round well collection plate Waters 2 mL 96-square well collection plate, cut corner A1/H1 Waters 2 mL 96-square well collection plate, cut corner H1. Waters QuanRecovery™ 700 μL 96-well plate Waters GlycoWorks™ 600 μL tubes in 96x plate  2ML CRYOGENIC STORAGE VIAL DOMINO Fisherbrand™ Cryogenic 2 mL external thread vial  8ML SAMPLE VIAL DOMINO WHEATON® LAB FILE® 8 mL standard clear sample vial  2ML HPLC VIAL RACK DOMINO Agilent 12x32mm screw-top vial in Vanquish™ rack Agilent 2 mL 12x32mm crimp-top vial in Genevac 48x holder Agilent 2 mL 12x32mm crimp-top vial in Genevac 48x holder Agilent 2 mL 12x32mm crimp-top vial in Genevac 48x holder	167168169170171172174175176177178180181182184185186

VWR® 1.2 mL internal thread cryogenic vial in Waters 48x holder VWR® 1.5 mL short thread vial w/ wide opening in Waters 48x holder Waters 1 mL LC/GC screw-top vial in 48x holder Waters 2 mL 12x32 mm LC/GC screw-top vial in 48x holder	195 196
14ML ROUND BOTTOM TEST TUBE DOMINO Falcon® 14 mL round bottom test tube	198
22ML GLASS VIAL DOMINO Supelco, 22 mL screw-top amber glass vial w/ Thermoset cap Thermo Scientific™ 22 mL screw-top sample vial	
Ø9MM GLASS VIAL DOMINO Fisherbrand™ 1 mL short-style glass shell vial KIMBLE® 1 mL clear glass shell vial	
4ML AUTOSAMPLER VIAL DOMINO Fisherbrand™ 4 mL screw-top autosampler vial	203
SCIEX UNIVERSAL VIAL DOMINO SCIEX Universal Vial	204
SCIEX 6X6 TRAY DOMINO SCIEX Universal Vial in 6x6 tray	205
8-CHANNEL RESERVOIR COOLED DOMINO INTEGRA 10 mL multichannel reservoir	206
24-WELL PHOTOREDOX BLOCK DOMINO 24-well photoredox block assembly	207
WES AND JESS PLATE DOMINO ProteinSimple, Wes/Jess plate	208
13ML TUBE DOMINO 16x100mm collection tube, COPAN UTM® medium	211
BRAND® 1.2ML MICROTUBE RACK DOMINO BRAND® 1.2 mL 8-strip tubes in 96x rack	
NALGENE™ 15ML BOTTLE DOMINO Nalgene™ 15 mL HDPE diagnostic bottle	
NALGENE™ 60ML BOTTLE DOMINO Nalgene™ 60 mL narrow-mouth HDPE bottle	215
NALGENE™ 125ML BOTTLE DOMINO Nalgene™ 125 mL narrow-mouth HDPE bottle	
2ML CRYOTUBE RACK DOMINO Cryo.s™ 2 mL external thread tube in Waters 48x holder WR® 2 mL free-standing cryogenic vial in Waters 48x holder	217
TILTED MICROPLATE DOMINO CELLSTAR® 24-well cell culture plate	219 220 221
20ML C15 B GLASS VIAL DOMINO 20 mL C15 B glass vial	228
FLAVER 30ML GLASS VIAL DOMINO FLAVER, 30 mL glass vial	229 230
FLAVER 60ML GLASS VIAL DOMINO FLAVER, 60 mL glass vial	231
250ML DURAN BOTTLE DOMINO DURAN® 250 mL clear glass laboratory bottle	
29ML GLASS CULTURE TUBE DOMINO Globe Scientific, 29 mL 18x150mm glass culture tube	234





384-PCR PLATE COOLED DOMINO MicroAmp™ 40 μL optical 384-well skirted reaction plate w/ barcode	235
NALGENE™ 175ML BOTTLE DOMINO Nalgene™ 175 mL square wide-mouth HDPE bottle	236
20ML SERUM VIAL DOMINO WHEATON® 20 mL clear glass serum vial	237
10ML SERUM VIAL DOMINO WHEATON® 10 mL clear glass serum vial	238
5ML SERUM VIAL DOMINO WHEATON® 5 mL clear glass serum vial	239
Ø12.5MM TUBE AND VIAL DOMINO ArcticWhite, 2 mL self-standing external thread cryovial with lip sealArcticWhite, 3 mL self-standing external thread cryovial with lip seal	
Ø13MM TUBE DOMINO	
13x84mm collection tube, virus preservation medium	243
LONG EDGE TILT DEEPWELL DOMINO ArcticWhite, 290 mLsingle cavity reservoir	245
Axygen® 96 V-bottom single well reservoir	246
5ML MICROTUBE DOMINO Eppendorf 5 mL DNA LoBind® microtube	247
Eppendorf 5 mL protein LoBind® microtube	
Eppendorf 5 mL Tube® with screw cap	
Eppendorf 5 mL Tube® with snap cap	
WR® 5 mL snap-cap centrifuge tube	253
12MM VIAL DOMINO	25.4
Waters 300 µL 12x32mm screw neck vial Waters 700 µL 12x32mm screw neck vial	
Waters QuanRecovery™ 300 μL 12x32mm screw neck vial	
<b>Ø16MM VIAL DOMINO</b> SCHOTT FIOLAX® 2 mLclear glass vial	257
LABELED TEST TUBE DOMINO	
BD Vacutainer® 4 mL EDTA blood collection tube	
VACUETTE® 3 mLK2EDTA collection tube	
VACUETTE® 6 mL Trace Elements Sodium Heparin tube VACUETTE® 4 mL Z No Additive collection tube	
NON-ANSI PLATE DOMINO Nunc™ 0.3 mL 96-MicroWell™ plate	262
Ø16MM 30X TUBE DOMINO	
DURAN® 17 mL 16x130mm test tube with straight rim	263
Globe Scientific, 14 mL 16x100mm glass culture tube	
Globe Scientific, 19 mL 16x125mm glass culture tube	265
<b>Ø28MM TEST TUBE DOMINO</b> Lenz 28x150mm test tube with NS 24/29 socket	266
RACKED TUBES DOMINO	
Micronic 1.1 mL 2D-coded internal thread V-bottom tube in 96x rack	
Micronic 1.4 mL 2D-coded internal thread V-bottom tube in 96x rack Micronic 3 mL 2D-coded external thread Flat-bottom tube in 48x rack	
<b>Ø46MM BOTTLE DOMINO</b> DURAN® 50 mL amber glass laboratory bottle	273
Ø55MM 10X BOTTLE DOMINO DURAN® 100 mL clear glass laboratory bottle	
,	
COLLECTION LABWARE RACK DOMINO ArcticWhite, 290 mL single cavity reservoir	275
Axygen® 96 V-bottom single well reservoir	
VWR® 5 mL snap-cap centrifuge tube, racked	277
Waters QuanRecovery™ 300 µL 12x32mm screw neck vial, racked	
Waters 300 µL 12x32mm screw neck vial, racked	
Waters 2 mL 12x32 mm LC/GC screw-top vial, racked	

### **DEVICE+**

CONNECTED DEVICES	282
MICROPLATE SHAKER+	
Abgene™ 0.8 mL 96-deep well storage plate	283
Abgene™ 0.8 mL 96-deep well storage plate	284
ACC, Pyroclear® Pyroplate® 96-well microplate	
Axygen® 1.1 mL 96-round deep well U-bottom plate	
Azenta 0.9 mL external thread dual-coded tube in 96x rack	
Corning® 2 mL 96-square deep well V-bottom plate	288
Eppendorf 0.5 mL 96-deep well protein LoBind® plate, yellow frame	
Eppendorf 1 mL 96-deep well protein LoBind® plate, yellow frame Eppendorf 2 mL 96-square deep well plate, yellow frame	
Eppendorf twin.tec® 96-well skirted LoBind® PCR plate	
FrameStar® 0.1 mL 96-well skirted low profile PCR plate, clear wells	
Greiner, 96-well flat-bottom microplate	
Greiner, 96-well U-bottom microplate	
HardShell 96-well low-profile skirted PCR plate, blue/clear	
Hard-Shell® 96-well low-profile skirted PCR plate, white/clear	
MICROLON® 200 96-well U-bottom microplate	299
Nunc™ 1.3 mL 96-DeepWell™ plate	300
Nunc™ 2 mL 96-DeepWell™ plate	
Porvair, 2 mL 96-deep well U-bottom plate	
Thermo Scientific™ 0.2 mL PCR microtube, racked	
Thermo Scientific™ 0.3 mL 96-well U-bottom MaxiSorp Immuno plate	304
Waters 300 µL 12x32mm screw neck vial, racked	305
Waters 700 µL 12x32mm screw neck vial, racked	306
Waters 700 µL 96-round well collection plate	
Waters 2 mL 12x32 mm LC/GC screw-top vial, racked	
Waters 2 mL 96-square well collection plate, cut corner H1	
Waters QuanRecovery™ 700 µL 96-well plate	
Waters QuanRecovery™ 300 µL 12x32mm screw neck vial, racked	
WebSeal 0.5 mL 96-well V-bottom plate	
WebSeal 2 mL 96-deep well U-bottom plate	
·	
TUBE SHAKER+ WITH 12X75MM TUBE ADAPTOR Fisherbrand™ 6 mL round-bottom glass tube with plain end	215
risherbrana o me round-bottom glass tabe with plain end	
TUBE SHAKER+ WITH 16X90MM TUBE ADAPTOR	
ACC, Pyrotube® 16x90mm depyrogenated glass tube	316
Charles River, 16×90mm endotoxin-free glass tube	
0	
TUBE SHAKER+ WITH 5ML TUBE ADAPTOR EndoGrade® 5 mL glass test tube	318
PLATE HEATER-SHAKER+ WITH LOW-PROFILE 96-PCR PLATE ADAPTOR	240
Eppendorf twin.tec® 96-well skirted LoBind® PCR plate	319
PLATE HEATER-SHAKER+ WITH HIGH-PROFILE 96-PCR PLATE ADAPTOR	
FrameStar® break-a-way PCR plate in 96x FrameStrip® adapter	320
FrameStrip® 8-well PCR tube strip in 96x FrameStrip® adapter	
PLATE HEATER-SHAKER+ WITH 96-DEEPWELL PLATE ADAPTO	OR.
Abgene™ 0.8 mL 96-deep well storage plate	
Eppendorf 0.5 mL 96-deep well protein LoBind® plate, yellow frame	
Eppendorf 1 mL 96-deep well protein LoBind® plate, yellow frame	
Waters 800 µL 96-round well collection plate	
Waters QuanRecovery™ 700 µL 96-well plate	327
MICROPLATE PELTIER+	
Greiner, 96-well flat-bottom microplate	328
Thermo Scientific™ 0.3 mL 96-well U-bottom MaxiSorp Immuno plate	329
TPP 12-well tissue culture test plate	330
96-PCR PLATE PELTIER+	222
Eppendorf twin.tec® 96-well skirted LoBind® PCR plate	
FrameStar® 0.1 mL 96-well skirted low profile PCR plate, clear wells	
FrameStar® break-a-way PCR plate in 96x FrameStrip® adapter FrameStrip® 8-well PCR tube strip in 96x FrameStrip® adapter	
HardShell 96-well low-profile skirted PCR plate, blue/clear	
Hard-Shell® 96-well low-profile skirted PCR plate, white/clear	
2 30 New 1011 provine started r Cit plate, William Clear Immunity	
50ML TUBE MAGNET+	
Corning® 50 mL conical centrifuge tube	341
Falcon® 50 mL conical centrifuge tube	
Nunc™ 50 mL conical centrifuge tube	





96-PCR PLATE MAGNET+         Eppendorf twin.tec® 96-well skirted LoBind® PCR plate
DEEPWELL MAGNET+         Abgene™ 0.8 mL 96-deep well storage plate.       348         Abgene™ 0.8 mL 96-deep well storage plate.       349         Axygen® 1.1 mL 96-round deep well U-bottom plate.       350         Corning® 2 mL 96-square deep well V-bottom plate.       351         Eppendorf 2 mL 96 96-square well plate, yellow frame.       352         KingFisher 96-deep well V-bottom plate.       353         Nunc™ 1.3 mL 96-DeepWell™ plate.       354         Vunc™ 2 mL 96-DeepWell™ plate.       355         Waters 700 μL 96-round well collection plate.       356         Waters 800 μL 96-round well collection plate.       357         Waters QuanRecovery™ 700 μL 96-well plate.       358
MICROELUTION PLATE VACUUM+
FILTER PLATES
AcroPrep™ Advance 350 µL 96-well filter plate, 10K Omega membrane 359 AcroPrep™ Advance 1 mL 96-well filter plate, 30K Omega membrane 361 AcroPrep™ Advance 1 mL 96-well filter plate, 30K Omega membrane 361 AcroPrep™ 7 mL 24-well Cell Clarification and Sterile Filtration plate 365 Advantage™ 1 mL 96-well diatomaceous earth filter plate 366 ArcticWhite, 400 µL 96-well filter plate, hydrophilic PVDF, 0.45 µm 367 Biotage ISOLUTE® SLE+ 200 µL 96-well SLE plate. 368 MACHEREY-NAGEL, NucleoSpin® 96 virus binding plate. 370 MultiScreen® HTS HV clear 96-well filter plate, 0.45 µm pore size. 371 Oasis HLB 96-square well plate, 30 mg sorbent/well. 372 Oasis HLB 96-square well plate, 60 mg sorbent/well. 373 Oasis HLB 96-well µElution plate, 2 mg sorbent/well. 374 Oasis method development 96-well µElution plate, 2 mg sorbent/well. 374 Oasis method development 96-well µElution plate, 2 mg sorbent/well. 376

#### COLLECTION PLATES

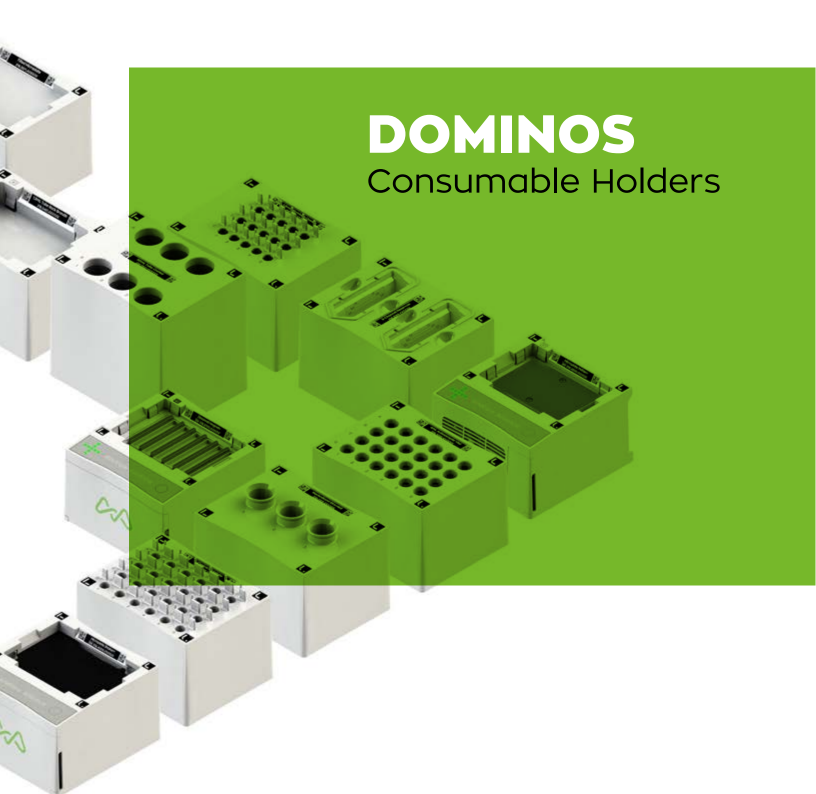
See I		385
-------	--	-----

#### EXTRACTION+

96-WELL FORMAT - FILTER LABWARE	
AcroPrep™ Advance 350 µL 96-well filter plate, 10K Omega membrane	389391392393395396397398401402403404405406
Waters Sirocco™ 96-well protein precipitation plate See list	

12-POSITION FORMAT - FILTER LABWARE
Oasis HLB 6 cc Vac cartridge, 150 mg sorbent, 30 µm, racked
96-WELL FORMAT - COLLECTION LABWARE
See list
24-WELL/POSITION FORMAT - FILTER LABWARE
AcroPrep™ 7 mL 24-well Cell Clarification and Sterile Filtration plate 416 Oasis HLB 1 cc Vac cartridge, 10 mg sorbent, 30 µm, racked 418 Oasis HLB 1 cc Vac cartridge, 30 mg sorbent, 30 µm, racked 419 Oasis HLB 3 cc flangeless Vac cartridge, 60 mg sorbent, 30 µm, racked 420 Oasis HLB 3 cc Vac cartridge, 60 mg sorbent, 30 µm, racked 421 Oasis PRIME MCX 1 cc Vac cartridge, 30 mg sorbent, 30 µm, racked 422
24-WELL/POSITION FORMAT - COLLECTION LABWARE
See list
Extraction+ Kits





Waters™



### 186009612



# TIP INSERTION SYSTEM DOMINO

OneLab reference: [218.1101]

### Sartorius 10 µL to 1200 µL Optifit non-filtered tips

Sartorius 10 µL to 1200 µL Optifit pipette tips; Non-filtered; Made of virgin polypropylene; Designed for best fitting and leak-tight sealing on Waters Bluetooth pipettes (manufactured by Sartorius based upon the Picus® range of electronic pipettes), ensuring maximum pipetting accuracy, performance and precision; Enable ergonomic, light tip attachment and ejection by being compatible with the Optiload® and Optiject® features of Sartorius electronic pipettes; High-quality standard tips and excellent solution for various applications; Supplied in various packaging types for all needs, i.e., single tray racks (purity certified), refill packs (purity certified), refill towers, FlexiBulk® boxes, and standard bulk; Optifit tip trays are colour-coded for easy matching with a corresponding, colour-coded pipette; purity certified tips are manufactured in ISO 8 classified clean room conditions to avoid any contaminations and are tested for DNase, RNase and endotoxins per each tip lot; Pre-sterilized and low retention (fully hydrophobic and highly liquid-repellent surface) tips are available for sterile work and maximum sample recovery, respectively; Low retention format is beneficial in sensitive biochemistry and molecular biology applications, where reagents often contain viscous substances and detergents (e.g. PCR, sequencing, protein purification and analysis); Other options include extended (for better reach) and wide-bore tips for specific needs; Fully autoclavable (121°C, 20 minutes)

**Manufacturer:** Sartorius

**Part number:** Variable



1-channel pipettes						
10μL	120µL	300µL	1000μL	5mL	10mL	
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	×	8	
8-channel pipettes						
		8-channe	I pipettes			
10µL	120µL	300µL	1200µL			



#### **TIP INSERTION SYSTEM DOMINO**

OneLab reference: [218.1101]



### Sartorius 10 µL to 1200 µL Safetyspace™ filter tips

Sartorius 10 µL to 1200 µL SafetySpace™ filter tips; Tips are made of virgin polypropylene (PP) and the filter of polyethylene (PE) without any self-sealing additives (avoid any interference with the sample and the results); Designed for best fitting and leak-tight sealing on Waters Bluetooth pipettes (manufactured by Sartorius based upon the Picus® range of electronic pipettes), ensuring maximum pipetting accuracy, performance and precision; Enable ergonomic, light tip attachment and ejection by being compatible with the Optiload® and Optiject® features of Sartorius electronic pipettes; The filter barrier provides protection against (cross-)contamination of samples and/or the pipette shaft in demanding applications such as molecular biology, microbiology, cell culture and radioactive work; Offer more space between the sample and the filter than conventional filter tips, which prevents the risk of the liquid coming into contact or permeating the filter; The extra space is particularly useful when handling foaming liquids such as buffers and proteins, pipetting solvents, using multiple dispensing functions of electronic pipettes or reverse pipetting; Supplied pre-sterilized and purity certified (Free of DNase, RNase, endotoxins) packed in colour-coded single tray racks for easy matching with a corresponding, colour-coded pipette; Available in low retention format (fully hydrophobic and highly liquid-repellent surface for maximum sample recovery) - beneficial in sensitive biochemistry and molecular biology applications, where reagents often contain viscous substances and detergents (e.g. PCR, sequencing, protein purification and analysis); Not available in 10 mL volume range

Manufacturer:
Sartorius
Part number:

Variable



1-channel pipettes							
10µL	120µL	300µL	1000µL	5mL	10mL		
$\bigcirc$		<b>⊘</b>	<b>⊘</b>	×	8		
8-channel pipettes							
10µL	120µL	300µL	1200µL				





### 186010098



# 10ML TIP RACK HOLDER DOMINO

OneLab reference: [218.1202]

# Sartorius 10 mL Optifit non-filtered tips

Sartorius 10 mL Optifit pipette tips; Non-filtered; Made of virgin polypropylene; Designed for best fitting and leak-tight sealing on Waters Bluetooth pipettes (manufactured by Sartorius based upon the Picus® range of electronic pipettes), ensuring maximum pipetting accuracy, performance and precision; Enable ergonomic, light tip attachment and ejection by being compatible with the Optiload® and Optiject® features of Sartorius electronic pipettes; High-quality standard tips and excellent solution for various applications; Supplied in two packaging types, i.e., single tray racks (purity certified) and standard bulk; Do not exist in pre-sterilised and/or purity certified (free of DNase, RNase and endotoxins) range nor do they exist in low retention format; Fully autoclavable (121°C, 20 minutes)

**Manufacturer:** Sartorius

**Part number:** Variable



1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL				
8	8	×	8	8	<b>⊘</b>				
	8-channel pipettes								
10μL	120µL	300µL	1200µL						
8	×	×	×						



### 186009599



# 5ML TIP RACK HOLDER DOMINO

OneLab reference: [218.1252]

# Sartorius 5 mL Optifit non-filtered tips

Sartorius 5 mL Optifit pipette tips; Non-filtered; Made of virgin polypropylene; Designed for best fitting and leak-tight sealing on Waters Bluetooth pipettes (manufactured by Sartorius based upon the Picus® range of electronic pipettes), ensuring maximum pipetting accuracy, performance and precision; Enable ergonomic, light tip attachment and ejection by being compatible with the Optiload® and Optiject® features of Sartorius electronic pipettes; High-quality standard tips and excellent solution for various applications; Supplied in two packaging types, i.e., single tray racks (purity certified) and standard bulk; purity certified tips are manufactured in ISO 8 classified clean room conditions to avoid any contaminations and are tested for DNase, RNase and endotoxins per each tip lot; Pre-sterilized tips are available for sterile work; Not available in low retention format; Fully autoclavable (121°C, 20 minutes)

**Manufacturer:** Sartorius

Part number:

Variable



1-channel pipettes									
10µL	120µL	300µL	1000µL	5mL	10mL				
8	×	×	8	<b>⊘</b>	8				
		8-channe	l pipettes						
10µL	120µL	300µL	1200µL						
•	•	•							



#### **5ML TIP RACK HOLDER DOMINO**

OneLab reference: [218.1252]



### Sartorius 5 mL Safetyspace™ filter tips

Sartorius 5 mL SafetySpace™ filter tips; Tips are made of virgin polypropylene (PP) and the filter of polyethylene (PE) without any self-sealing additives (avoid any interference with the sample and the results); Designed for best fitting and leak-tight sealing on Waters Bluetooth pipettes (manufactured by Sartorius based upon the Picus® range of electronic pipettes), ensuring maximum pipetting accuracy, performance and precision; Enable ergonomic, light tip attachment and ejection by being compatible with the Optiload® and Optiject® features of Sartorius electronic pipettes; The filter barrier provides protection against (cross-)contamination of samples and/ or the pipette shaft in demanding applications such as molecular biology, microbiology, cell culture and radioactive work; Offer more space between the sample and the filter than conventional filter tips, which prevents the risk of the liquid coming into contact or permeating the filter; The extra space is particularly useful when handling foaming liquids such as buffers and proteins, pipetting solvents, using multiple dispensing functions of electronic pipettes or reverse pipetting; Supplied pre-sterilized and purity certified (Free of DNase, RNase, endotoxins) packed in colour-coded single tray racks for easy matching with a corresponding, colour-coded pipette

Manufacturer:

Sartorius

Part number:

LH-795001F

		1-channe	l pipettes		
10µL	120µL	300µL	1000µL	5mL	10mL
8	8	8	8	<b>②</b>	8
		8-channe	l pipettes		
10µL	120µL	300µL	1200µL		
8	8	8	×		



### 186009600



### **MICROPLATE DOMINO**

OneLab reference: [218.2002]

# ACC, Pyroclear® Pyroplate® 96-well microplate

Pyroplate®, 96-well microtiter plate; Part of Pyroclear® brand disposable prodcuts - certified to be free of interfering endotoxins and  $(1\rightarrow 3)$ - $\beta$ -D-glucan contamination; Used for bacterial endotoxin testing (BET) and glucan detection

Manufacturer:

Associates of Cape Cod, Inc.

Part number:

CA961-50



	1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL					
<b>②</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>							
		8-channe	l pipettes							
10µL	120µL	300µL	1200µL							



#### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



# ArcticWhite, 7 mL 12-column low-profile reservoir

ArcticWhite, 7 mL 12-column partitioned reservoir; Pyramid, V-shaped bottom for maximum sample recovery; Low-profile design; Used with an automated system, it allows for 8-channel pipetting of reagents or working solutions column-wise into a 96-well plate; Used manually; it allows to transfer 8 or 12 different samples simultaneously into an entire column or row of a 96-well plate, respectively, with a multichannel pipette as the 9 mm reservoir well spacing matches plate spacing

Manufacturer: ArcticWhite LLC

Part number: AWLS-S30028



1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL				
<b>⊘</b>		<b>⊘</b>							
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>						



#### **MICROPLATE DOMINO**

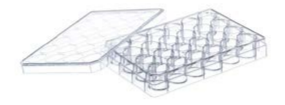
OneLab reference: [218.2002]



### CELLSTAR® 24-well cell culture plate

CELLSTAR® 24-well cell culture multiwell plate; Flat well bottom; Chimney well design; Each well has a flattened, raised ring to reduce cross contamination; Physical surface treatment (for adherent cell cultures) - Improves cell adhesion and promotes cell growth; Growth area is about 1.9 cm² per well; Medium working volume per well is between 0.5 ml - 1.5 ml; Single-position PS lid with condensation rings - enables gas exchange with the lowest possible evaporation and prevents cross-contamination; Features high-clarity plastic with low autofluorescence; Compatible with common lab instruments and automated systems; For single use only

**Manufacturer:** Greiner Bio-One



1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL				
<b>⊘</b>	<b>⊘</b>				<b>Ø</b>				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
×	×	8	8						



#### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



### CELLSTAR® 6-well cell culture plate

CELLSTAR® 6-well cell culture plate; Flat well bottom; With vents; Physical surface treatment (for adherent cell cultures) - Improves cell adhesion and promotes cell growth; Growth area is about 9.6 cm² per well; Medium working volume per well is between 2 ml - 5 ml; Single-position PS lid with condensation rings - enables gas exchange with the lowest possible evaporation and prevents cross-contamination; Features high-clarity plastic with low autofluorescence; Compatible with common lab instruments and automated systems; For single use only

**Manufacturer:** Greiner Bio-One



1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL				
<b>⊘</b>	<b>⊘</b>				<b>②</b>				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
×	8	8	8						



#### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



### Clickbio, VBLOK 200 mL V-bottom reservoir

200 mL V-bottomed reservoir with a low dead volume of < 1 mL; Made of virgin, medical-grade polypropylene (PP); Features a high-polish inner surface to ensure all liquid pools in the V-bottom channel for maximum sample recovery; Originally designed as a centrifuge collection vessel to recover or pool liquids from multi-well plates - the VBLOK200 reservoir can support inverted plates, turned downward towards the bottom of the reservoir, and subsequently undergoes centrifugation as an assembly to guickly collect/remove all liquid from a 24-, 96-, 384-, or 1536-well plate without using pipette tips, thereby improving sample recovery compared to manual or automated pipetting from each well; Can be used as a low dead volume reagent reservoir for 8-channel pipetting, ideally in automation workflows where reagent waste reduction is paramount – the unique design funnels all liquid to the center where it is accessible for pipetting with an 8-channel pipette; Suitable for applications, such as Next Generation Sequencing (NGS) library pooling, recovery of antigen or primary antibodies during ELISA plate preparation, and coating tissue culture plates; Conforms to ANSI/SLAS microplate standards – Automation-compatible reservoir; E-beam sterilization is optional

**Manufacturer:** ClickBio

Part number: CBVBLOK200-1



1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
$\bigcirc$	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		$\bigcirc$				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						



#### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



# Corning® 96-well U-bottom TC-treated microplate

Corning® 96-well clear cell culture microplate; Round-shape wells with round bottom; 330  $\mu$ L total well volume; Characterized by a treated surface for optimal cell attachment; Supplied with a non-reversible lid with condensation rings to reduce contamination; Recommended medium volume per well = 100-200  $\mu$ L; Features individual alphanumeric codes for easy well identification

**Manufacturer:** Corning Inc.

Part number:

3799



1-channel pipettes									
10µL	120µL	300µL	1000μL	5mL	10mL				
$\bigcirc$	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		<b>⊘</b>				
		8-channe	l pipettes						
10µL	120µL	300µL	1200µL						
<b>⊘</b>									



#### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



# Corning® 384-well low volume TC-treated microplate

Corning® 384-well microplate; Round wells with a solid flat bottom; 50  $\mu$ L total well volume; Made of opaque white polystyrene (PS) to minimize well-to-well crosstalk and background fluorescence and/or luminescence; Surface is treated for enhanced cell attachment and growth – characterized to be hydrophilic and negatively charged; Ideal for miniaturized fluorescent cell-based assays; Features a cell growth area of 0.03 cm²; Recommended medium well volume of 5-40  $\mu$ L; Supplied with a lid

**Manufacturer:** Corning Inc.

Part number:

3826



1-channel pipettes									
10µL	120µL	300µL	1000µL	5mL	10mL				
$\bigcirc$	<b>⊘</b>	<b>⊘</b>	•						
		8-channe	l pipettes						
40.1	400 !								
10µL	120µL	300µL	1200µL						



#### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



# Corning® CellBIND® 360 µL 96-well clear bottom black microplate

Corning® CellBIND® 360  $\mu$ L 96-well microplate; Features wells with black walls and a clear flat bottom; CellBIND® surface is a cell culture treatment that increases surface wettability (more hydrophilic) and stability for more even and consistent cell attachment; CellBIND® enhances cell attachment under challenging conditions, such as reducedserum or serum-free medium, resulting in higher cell growth and yields; CellBIND® eliminates the need for low-stability biological coatings for cell attachment and enables better cell recovery of primary cell isolates; Cell growth area of 0.32 cm²; Recommended medium volume of 100 - 200  $\mu$ L per well; Wells with black walls guarantee lower background in fluorescent assays and reduce crosstalk; Supplied with a non-reversible, low-evaporation lid with condensation rings to reduce contamination; Individual alphanumeric codes allow easy well identification; CellBIND® surface requires no refrigeration/storage or special handling and is stable at room temperature

**Manufacturer:** Corning Inc.



1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
		<b>⊘</b>	<b>⊘</b>						
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>②</b>						



#### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



# DURAN® 10 mL clear glass laboratory bottle in 2x3 position holder

DURAN® 10 mL original laboratory bottle; with GL 25 thread; 33x55 mm size; Moulded from high-purity, clear, type I borosilicate glass 3.3 - guarantees high chemical resistance, virtual inert behavior, and a high maximum temperature tolerance with minimal thermal expansion; Loaded into a DURAN® ANSI/SLAS microplate aluminum holder (DWK LS, p/n 292330802) that accommodates up to six bottles in a 2x3 arrangement, allowing small DURAN® 10 mL GL 25 bottles to be used on the deck of many liquid handling robots and automated pipetting systems: The holder conforms to microplate footprint dimensions in the ANSI/SBS standards; DURAN® laboratory bottles provide high light transparency for easy content and volume checking; Characterized by a uniform wall thickness; Very steady due to a large base; Feature an easy-to-read graduated volume scale and a highly durable white marking field; Considered the gold standard of multifunctional laboratory bottles; Ideal for long-term storage, sample preparation, transport, and autoclaving media; Can be used in stability testing of new drug substances as analogs for the larger DU-RAN® bottles; Serves as a robust, thicker-walled alternative to vials made from glass tubing; The combination of high-performance materials and robust design provides long working life; The DURAN® aluminum holder achieves high thermal conductivity and therefore can be used with microplate heating or cooling systems; DURAN® laboratory bottles should be heated gradually when using an electronic heating plate or water bath; NOT suitable for use under pressure or in a vacuum; Supplied complete with a matching blue polypropylene (PP) screw cap equipped with dripfree pouring ring for use up to 140°C – achieves tight sealing and simple, clean pouring; Suitable for autoclaving - all components are fully autoclavable at 121 or 134°C



### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



DURAN® 10 mL clear glass laboratory bottle in 2x3 position holder

Manufacturer:
DWK Life Sciences





1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	$\bigcirc$	<b>⊘</b>				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
×	×	×	8						



#### MICROPLATE DOMINO

OneLab reference: [218.2002]



# DURAN® 25 mL clear glass laboratory bottle in 2x3 position holder

DURAN® 25 mL original laboratory bottle; with GL 25 thread; 36x70 mm size; Moulded from high-purity, clear, type I borosilicate glass 3.3 - guarantees high chemical resistance, virtual inert behavior, and a high maximum temperature tolerance with minimal thermal expansion; Loaded into a DURAN® ANSI/SLAS microplate aluminum holder (DWK LS, p/n 292331404) that accommodates up to six bottles in a 2x3 arrangement, allowing small DURAN® 25 mL GL 25 bottles to be used on the deck of many liquid handling robots and automated pipetting systems: The holder conforms to microplate footprint dimensions in the ANSI/SBS standards; DURAN® laboratory bottles provide high light transparency for easy content and volume checking; Characterized by a uniform wall thickness; Very steady due to a large base; Feature an easy-to-read graduated volume scale and a highly durable white marking field; Considered the gold standard of multifunctional laboratory bottles; Ideal for long-term storage, sample preparation, transport, and autoclaving media; Can be used in stability testing of new drug substances as analogs for the larger DU-RAN® bottles; Serves as a robust, thicker-walled alternative to vials made from glass tubing; The combination of high-performance materials and robust design provides long working life; The DURAN® aluminum holder achieves high thermal conductivity and therefore can be used with microplate heating or cooling systems; DURAN® laboratory bottles should be heated gradually when using an electronic heating plate or water bath; NOT suitable for use under pressure or in a vacuum; Supplied without a polypropylene (PP) screw cap with a pouring ring; Suitable for autoclaving



### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



# DURAN® 25 mL clear glass laboratory bottle in 2x3 position holder

**Manufacturer:**DWK Life Sciences





1-channel pipettes							
10µL	120µL	300µL	1000µL	5mL	10mL		
	<b>⊘</b>	<b>⊘</b>			$\bigcirc$		
		8-channe	l pipettes				
10µL	120µL	300µL	1200µL				
×	×	8	X				



#### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



### Eppendorf twin.tec® 96-well skirted LoBind® PCR plate

Eppendorf twin.tec® 96-well PCR plate; Green frame; Fully skirted; One-piece design – combines a polycarbonate (PC) frame and polypropylene (PP) wells for optimum performance; Features an exceptionally solid, robust PC frame for ultimate rigidity and torque resistance; Certified PCR clean; PP clear conical wells with DNA LoBind® properties - a combination of special manufacturing technologies and selected polypropylene batches ensures maximum recovery rates of nucleic acids by significantly reducing their adsorption to the wall of the wells (low DNA binding affinity, nearly 100% recovery of DNA/RNA molecules); Free of surface coatings, thereby eliminating the risk of sample contamination; The low profile design enables low volume PCR; 150 µL maximum well volume when used with cap strips (strips with eight microcaps, with a flat or domed shape); Extremely thin-walled wells guarantee optimum and consistent heat transfer to the sample; Raised well rims provide effective sealing and reduce the risk of cross-contamination; Ideal for quantitative real-time PCR with low sample concentration and PCR amplification with low template concentration; Suitable for low volume PCR/qPCR reactions and NGS DNA library preparation; Specially designed to reduce the loss of target molecules and maximize yields in PCR and other molecular assays for better sensitivity and improved assay results; Compatible with automated systems; Skirted design allows for optimal use with automation and for labelling or barcoding (upon request); Stackable; OptiTrack® matrix for faster sample identification and fewer pipetting errors

**Manufacturer:** Eppendorf



	1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL			
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>						
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
		<b>⊘</b>	<b>⊘</b>					





#### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



# FrameStar® 0.1 mL 96-well skirted low profile PCR plate, clear wells

FrameStar® 96-well skirted PCR plate; Low profile - decreases the «dead space» between the heated lid of the thermal cycler and the sample, which eliminates condensation forming on the side wall of the wells, preventing reduction in PCR volume and increasing the efficiency of the reaction; Displays 0.1 mL clear conical PP wells and a black PC frame with cut corner H1; Features ultra-smooth, uniform, thin-walled wells - enable optimal PCR and gPCR performance and results; The «RIG» option is characterized by an extra rigid skirt for use with automation systems - prevents the robotic gripper picking up more than one plate at a time; The rigid PC frame offers added mechanical stability and helps reducing thermal expansion and sample evaporation, thus delivering more consistent PCR results; The thermal stability of the rigid frame improves seal integrity; Specially recommended for low volume reactions (< 20 µL) such as low volume PCR; Compatible with the majority of standard 96-well PCR thermal blocks as well as real-time PCR and sequencing instruments; Lid option using the FrameStar® 96 NGS Lid (p/n 4ti-0287); Stackable

**Manufacturer:** Azenta Life Sciences

Part number: 4ti-0960/RIG



1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
<b>⊘</b>	<b>⊘</b>						
		8-channe	l pipettes				
10μL	120µL	300µL	1200µL				
<b>⊘</b>	<b>⊘</b>						



#### **MICROPLATE DOMINO**

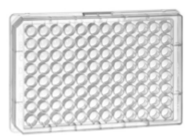
OneLab reference: [218.2002]



### Greiner, 96-well U-bottom microplate

96-well standard microplate; Round-shaped, chimney wells with a solid round bottom; Offers high-temperature and chemical resistance; Suitable for storage of active agents, patient samples in diagnostics, nucleic acids (DNA or RNA), and stock cultures; Working volume range from 50 to 300  $\mu L$  per well; Can be securely sealed either using adhesive films and heat sealer or CapMats; Features clear, alphanumeric well coding; For single use only

**Manufacturer:** Greiner Bio-One



1-channel pipettes							
10μL	120µL	300µL	1000µL	5mL	10mL		
	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>				
	8-channel pipettes						
10μL	120µL	300µL	1200µL				



### **MICROPLATE DOMINO**

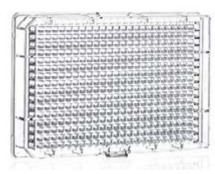
OneLab reference: [218.2002]



### Greiner, 384-well standard microplate

384-well standard microplate; Rounded square wells - square geometry with rounded corners; Flat solid bottom; This design combines the advantages of the square well, i.e. increasing volume capacity and surface area, with the advantages of a round well, such as minimizing wicking and reducing air bubble formation; Displays a high degree of optical clarity; Facilitates assay miniaturization to very low reagent volumes and final working volumes as low as 10-15  $\mu$ l; Maximum well volume is considerabely reduced from 382  $\mu$ l to 138  $\mu$ l compared with a 96-well standard microplate; Stackable; This product (item # 781101) is only available at Greiner Bio-One North America (USA); For EU users, the same product is available at VWR (catalog # 82051-298)

**Manufacturer:** Greiner Bio-One



1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
<b>⊘</b>	<b>⊘</b>			×	×		
		8-channe	l pipettes				
10μL	120µL	300µL	1200µL				
<b>✓</b>	<b>⊘</b>	<b>⊘</b>					



#### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



# Greiner, 96-well flat-bottom microplate

96-well standard microplate; Solid flat bottom; Useful in a variety of applications including sample collection, screening, cell-based assays; Excellent optical properties - ideal for precise optical measurements; Suitable for microscopic examination (bottom reading); Disposable

**Manufacturer:** Greiner Bio-One



1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>					
		8-channe	l pipettes				
10μL	120µL	300µL	1200µL				
	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>				



### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



### HardShell 96-well low-profile skirted PCR plate, blue/clear

HardShell 96-well PCR plate; Blue rigid frame (shell) with clear wells; Fully skirted for optimal robotic handling and labeling surface; Low-profile wells (16.05 mm) are optimized for low-volume reactions and fast PCR; Recommended reaction volumes of 5 to 125  $\mu L$  (200  $\mu L$  maximum); Uniform, thin-walled wells of polypropylene facilitate rapid and precise heat transfer and reduce well-to-well variability in optical assays; The rigid, two-component design provides superior stability and flatness, allowing precise positioning for automation; Specifically designed to withstand the stresses of robotic handling and thermal cycling; Footprint and well spacing match ANSI/SBS standard dimensions; Compatible with automated systems; with black lettering for easy well identification; For research use only, not for use in diagnostic procedures

**Manufacturer:** PerkinElmer, Inc.



1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>				
		8-channe	el pipettes				
10μL	120µL	300µL	1200µL				



#### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



# Hard-Shell<sup>®</sup> 384-well skirted PCR plate, black/white

Hard-Shell® 50 µL 384-well PCR plate; Fully skirted – ideal for automation; Exhibits a black shell and white wells - ensure maximum reflection of fluorescent light in real-time PCR (qPCR) and other fluorescence assays (higherfluorescent signals) and reduce interfering background fluorescence (wellto-well crosstalk), thereby improving the sensitivity of qPCR reactions, reproducibility, and consistency of results; Characterized by a patented, rigid two-component design specifically engineered to withstand the stresses of thermal cycling, robotic handling and heat sealing; Features thin-wall wells allowing optimal thermal transfer (fast PCR) and superior well-to-well uniformity in optical assays such as those performed in realtime qPCR; Conical well bottom for maximum sample recovery; Delivers reliable performance in all PCR and real-time PCR applications; Features a white alphanumeric labeling for easy well identification; Footprint and well spacing match ANSI/SBS standard dimensions; NOTE: This product is no longer available (discontinued). The Hard-Shell® 384- well skirted PCR plate, clear/white (p/n HSP3805) is recommended as a replacement

Manufacturer: Greiner Bio-One

Part number: HSP3865



1-channel pipettes									
10µL	120µL	300µL	1000µL	5mL	10mL				
	<b>⊘</b>	<b>⊘</b>		×	8				
		8-channel pipettes							
10μL	120µL	300µL	1200µL						



#### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



# Hard-Shell® 96-well low-profile skirted PCR plate, white/clear

Hard-Shell® 200 µL 96-well PCR plate; Fully skirted – provides a labeling surface and is ideal for automation; Exhibits a white shell and clear wells; Characterized by a patented, rigid two-component design specifically engineered to withstand the stresses of thermal cycling, robotic handling and heat sealing; The skirt and deck are made from a rigid thermostable polymer - prevents the distortion and shrinkage that may occur when regular single-component polypropylene PCR plates are exposed to high temperatures; The thin-wall wells are molded of virgin PP resin with low DNA binding properties, allowing optimal thermal transfer (fast PCR) and superior well-to-well uniformity in optical assays such as those performed in real-time gPCR; Conical well bottom for maximum sample recovery; Low-profile wells optimized for low-volume reactions and fast PCR reactions; The raised rims around each well ensure tight sealing using a variety of methods (e.g. pressure, adhesive and heat sealing); Sturdy plate with rigid skirt - well-suited for heat sealing; Warp-resistant plate - provides durability during automation, high-speed centrifugation, and storage (even at -80°C); Shows a superior stability and flatness allowing precise positioning and robotic handling; Delivers reliable performance in all PCR and real-time PCR applications; Features a black alphanumeric labeling for easy well identification; User-readable bar code options for convenient sample tracking in high-throughput settings; Footprint and well spacing match ANSI/SBS standard dimensions

Manufacturer:

Bio-Rad

Part number:

HSP9601



	1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL			
	$\bigcirc$							
		8-channe	el pipettes					
10μL	120µL	300µL	1200µL					
<b>⊘</b>	<b>⊘</b>	<b>②</b>	<b>⊘</b>					



#### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



### ibidi, 24-well ibiTreat black µ-Plate w/ polymer coverslip bottom

24-well black µ-Plate; Round, ID 14 mm wells with 1 mL working volume and a clear, flat bottom - Exhibits excellent inner and whole plate flatness; Made of a black polymer material - black walls guarantee low well-towell crosstalk in fluorescence microscopy; Features high-quality #1.5 ibidi Polymer Coverslip, which is a thin plastic coverslip that forms the bottom of the imaging plate with a standard No. 1.5 coverslip thickness of 180 µm (+10/-5 µm) and that exhibits extremely low birefringence and autofluorescence, similar to that of glass; ibidi Polymer Coverslip is gaspermeable allowing for partial gas exchange between the medium and the incubator's atmosphere (should not be covered); The hydrophilic « ibiTreat » surface of the plate bottom is physically treated for enhanced cell adhesion of most cell types, even without a defined protein coating, while fully retaining optical quality; ibiTreat surface is ideal for the direct culture of many adherent cell lines (including primary cells) that do not need any specific coating and offers optimal growth conditions for various cell-based assays (note that ECM protein coatings can be done on ibiTreat without any restrictions); Each well provides a coating area of 4.4 cm<sup>2</sup> and a growth area of 1.54 cm<sup>2</sup>; ibidi Polymer Coverslip is compatible with solvents commonly used for cell staining and fixation (e.g, Formaldehyde) and a list of recommended immersion oils (e.g., ibidi immersion oil, p/n 50101) when using oil immersion objectives; Meets all optical requirements for microscopes; Allows to perform high-resolution microscopy in a standard multi-well format through the ibidi Polymer Coverslip bottom with the highest optical quality and without any disruptive autofluorescence; Suitable for various imaging and fluorescence-based techniques with uncompromised resolution and choice of wavelength including phase contrast, DIC, widefield fluorescence imaging, confocal microscopy, twophoton microscopy, FRAP, FRET, FLIM, or LSFM; Designed for high-end microscopic analysis of fixed or living cells - To analyze cells, no special preparations are necessary. Cells can be directly observed live or fixed through the bottom, preferably on an inverted microscope; Optimized for high-throughput assays and screenings; For optimal results in fluorescence microscopy and storage of fixed and stained samples, mounting media (p/n 50001 and 50011) are available by ibidi; Useful in a wide range of applications including fluorescence-based imaging of living or fixed cells, high throughput screening (HTS) in cell culture, wound healing experiments with ibidi Culture-Inserts, large-scale transfection experiments as well as immunofluorescence assays; Compatible with automation equipment due to the standard ANSI/SLAS (SBS) plate format and dimensions; Suitable for use with fluorescence scanners; Features standard well numbering (A-D, 1-6); Temperature-stable up to 80°C/175°F; Stackable to save space in the incubator (up to 6 plates max due to stability reasons); Intended for one-time use and is not autoclavable; Shelf life under proper storage conditions (in a dry place, RT 15-25°C, no direct sunlight) is 36 months; Supplied with a lid; Sterilized and welded in a gas-permeable packaging



### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



# ibidi, 24-well ibiTreat black µ-Plate w/ polymer coverslip bottom

**Manufacturer:** ibidi



1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
<b>⊘</b>	<b>⊘</b>				<b>⊘</b>		
		8-channe	l pipettes				
10μL	120µL	300µL	1200µL				
×	8	8	8				



#### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



# ibidi, 96-well ibiTreat black µ-Plate w/ polymer coverslip bottom

96-well black µ-Plate; Quadratic (square) wells with 300 µL working volume and a clear, flat bottom - Exhibits excellent inner and whole plate flatness; Made of a black polymer material - black walls guarantee low well-to-well crosstalk in fluorescence microscopy; Features high-quality #1.5 ibidi Polymer Coverslip, which is a thin plastic coverslip that forms the bottom of the imaging plate with a standard No. 1.5 coverslip thickness of 180 µm (+10/-5 µm) and that exhibits extremely low birefringence and autofluorescence, similar to that of glass; ibidi Polymer Coverslip is gaspermeable allowing for partial gas exchange between the medium and the incubator's atmosphere (should not be covered); The hydrophilic « ibiTreat » surface of the plate bottom is physically treated for enhanced cell adhesion of most cell types, even without a defined protein coating, while fully retaining optical quality; ibiTreat surface is ideal for the direct culture of many adherent cell lines (including primary cells) that do not need any specific coating and offers optimal growth conditions for various cell-based assays (note that ECM protein coatings can be done on ibiTreat without any restrictions); Each well provides a coating area of 2.35 cm<sup>2</sup> and a growth area of 0.56 cm<sup>2</sup>; ibidi Polymer Coverslip is compatible with solvents commonly used for cell staining and fixation (e.g, Formaldehyde) and a list of recommended immersion oils (e.g., ibidi immersion oil, p/n 50101) when using oil immersion objectives; Meets all optical requirements for microscopes; Allows to perform high-resolution microscopy in a standard multi-well format through the ibidi Polymer Coverslip bottom with the highest optical quality and without any disruptive autofluorescence; Suitable for various imaging and fluorescence-based techniques with uncompromised resolution and choice of wavelength including phase contrast, DIC, widefield fluorescence imaging, confocal microscopy, two-photon microscopy, FRAP, FRET, FLIM, or LSFM; Designed for high-end microscopic analysis of fixed or living cells - To analyze cells, no special preparations are necessary. Cells can be directly observed live or fixed through the bottom, preferably on an inverted microscope; Optimized for high-throughput assays and screenings; For optimal results in fluorescence microscopy and storage of fixed and stained samples, mounting media (p/n 50001 and 50011) are available by ibidi; Useful in a wide range of applications including fluorescence microscopy, high throughput screening (HTS), high-resolution microscopy of cells, compound screenings (toxicology), large-scale transfection experiments, live cell and timelapse (for extended periods) imaging, and immunofluorescence staining and assays; Compatible with robotics, plate readers, and multichannel pipetting due to a standard ANSI/SLAS (SBS) microtiter plate format and well geometry; Suitable for use with fluorescence scanners; Features standard well numbering (A-H, 1-12); Temperature-stable up to 80°C/175°F; Stackable to save space in the incubator (up to 6 plates max due to stability reasons); Intended for one-time use and is not autoclavable; Shelf life under proper storage conditions (in a dry place, RT 15-25°C, no direct sunlight) is 36 months; Supplied with a lid; Sterilized and welded in a gas-permeable packaging



### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



# ibidi, 96-well ibiTreat black µ-Plate w/ polymer coverslip bottom

**Manufacturer:** ibidi



1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
<b>⊘</b>	<b>⊘</b>						
		8-channe	l pipettes				
10μL	120µL	300µL	1200µL				
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>				



#### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



# MicroAmp™ 40 µL optical 384-well skirted reaction plate w/ barcode

MicroAmp™ 40 μL optical 384-well reaction plate with barcode; Skirted - fits securely over a thermal cycler with a raised block and provides enhanced mechanical strength for use with robotic platforms; Conical well bottom; Standard well profile – delivers standard reaction speed; Flat deck enabling a universal fit with most thermal cycles and facilitating sealing and handling; Constructed from a single rigid piece of polypropylene (PP) in a 384-well format - can withstand rapid changes in temperature and helps to minimize absorption of reaction components, Displays frosted wells to minimize interfering fluorescence from wells of cycling block - alternative to white plastic for qPCR if the fluorescence detector is oversaturated; Features a unique design that provides a barrier to ambient air to help ensure well-to-well temperature uniformity; Each reaction plate includes a unique serialized, eight character number barcode that is userand machine-readable to allow error-free tracking; Designed to provide superior temperature accuracy and uniformity for fast, efficient PCR amplification for all samples; Compatible for use with Applied Biosystems™ PCR thermal cyclers, 384-well real-time PCR systems, and various genetic/ DNA analyzers; Ideal for high-throughput applications; Sealing using optical adhesive films (p/n 4311971) ensures high optical efficiency and tight sealing over wells to prevent evaporation and cross-contamination; with engraved/molded alphanumeric labeling for well/sample identification; May be stored at room temperature

**Manufacturer:**Applied Biosystems



1-channel pipettes								
10µL	120µL	300µL	1000µL	5mL	10mL			
$\bigcirc$	<b>⊘</b>	<b>⊘</b>			8			
		8-channe	l pipettes					
10µL	120µL	300µL	1200µL					



#### MICROPLATE DOMINO

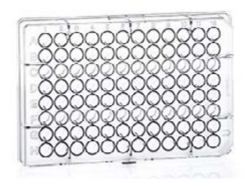
OneLab reference: [218.2002]



## MICROLON® 200 96-well U-bottom microplate

MICROLON® 200 96-well clear microplate; Solid round well bottom; Medium binding surface - very hydrophobic surface suitable for non polar proteins and peptides; Designed for diagnostic and immunological research applications (e.g. ELISA); Suitable for transmission measurements (colorimetric immunoassay); Standard microplate footprint - compatible with automated systems; For single use only

**Manufacturer:** Greiner Bio-One



1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL				
<b>⊘</b>									
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>						



#### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



## Nunc™ Edge™ 96-well cell culture-treated microplate

Nunc™ Edge™ 96-well microplate; Round wells with flat bottom; Low flange design – ensures reliable handling in robotic operations; Nunclon™ Delta-treated surface - promotes maximum cell attachment and growth; Nunclon™ Delta cell-culture treatment is certified for monolayer formation, cloning efficiency, non-cytotoxic, non-pyrogenic, and sterility; Culture area is about 0.35 cm<sup>2</sup> per well; Features a surrounding/large perimeter built-in moat divided into 4 sectional reservoirs, each can be filled with 1.7 to 2.0 mL sterile water or media – serves as an evaporation barrier during extended incubation, enhancing cell viability and significantly reducing well-to-well variability across the entire plate; The uniquely engineered Nunc Edge 2.0 96-well plate is designed to minimize evaporation of cell culture medium from the plate and the risks associated with the "edge effect" that may occur on a standard 96-well plate; Suitable for various applications including cell-based assays, binding assay, high throughput screening; The use of the Nunc Edge 2.0 96-well plate can increase the throughput of assays by 37.5% over that of typical cell-based assays that use only the 60 inner wells of the plate; Compliant with the ANSI microplate standards; Compatible with robotic liquid handling stations as well as automated cell detection and cell analysis equipment (e.g. Thermo Scientific™ Varioskan™ LUX); When used with the Thermo Scientific™ Varioskan™ LUX multimode microplate reader, the filled moat of the plate functions as passive humidity control, allowing for simultaneous incubation and signal detection during long-term applications with living cells inside the plate reader without significant evaporation of the liquid in the sample wells; Supplied with a lid that maximizes ventilation while maintaining sterility; RECOMMENDATION: Replenish fluid in the reservoirs every 3 days in the humidified incubator to ensure the effectiveness of the evaporation barrier



#### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



# Nunc™ Edge™ 96-well cell culture-treated microplate

**Manufacturer:** Thermo Scientific



	1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL					
<b>⊘</b>										
		8-channe	l pipettes							
10μL	120µL	300µL	1200µL							
<b>⊘</b>										



#### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



# Nunc™ 6-well cell culture-treated plate

Nunc™ 6-well cell culture plate; Round wells with flat bottom; Nunclon™ Delta-treated surface - promotes maximum adhesion for a broad range of cell lines; The hydrophilic property conferred by the Nunclon™ Delta treatment enables adherent cells to attach and grow; Culture area is about 9.6 cm² per well; Raised well rims - lowering the risk of cross-contamination; Recessed areas around wells act as a water reservoir to reduce evaporation from wells; The open format with the raised well rim enables convenient and secure manipulation of the cells; Offers excellent optical quality; Suitable for all areas of cell culture including scale-up and cloning; Features a vented lid for optimal gas exchange - notched corners facilitate one-way lid orientation; Stackable; The recommended working volume depends largely on the cell line and working conditions - it is approximately 3 mL for the 6-well multi dish, but may have to be modified for best performance

**Manufacturer:** Thermo Scientific



		1-channe	l pipettes		
10µL	120µL	300µL	1000µL	5mL	10mL
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	•	<b>⊘</b>	<b>⊘</b>
		8-channe	l pipettes		
10µL	120µL	300µL	1200µL		
×	×	×	×		



#### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



# PerkinElmer, AlphaPlate-384 light gray microplate, untreated

384-well 105 µL light gray AlphaPlate™ microplate; Flat bottom; Untreated surface; Made of polystyrene (PS); Specifically designed to reduce crosstalk and optimize signal detection in luminescence AlphaLISA® and AlphaScreen® assays which exhibit very bright luminescence signals that can still bleed through wells in white plates (black plates are generally not recommended for Alpha assays); Combines the best features of white microplates (excellent signal-to-background) and black microplates (decreased well-to-well crosstalk) for superior assay window and sensitivity in comparison to any other plate for luminescence assays; Can be used with other technologies for luminescence assays but specifically compatible with PerkinElmer's Alpha technology; Automation compatible

**Manufacturer:** PerkinElmer, Inc.



1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL				
<b>⊘</b>									
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						



#### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



### PerkinElmer, DBS microplate

Clear 96-well V-bottomed microplate; To be used with the Neonatal Phenylalanine kit (PerkinElmer, p/n NP-1000 or NP-4000) which is intended for the quantitative determination of phenylalanine in blood specimens dried on filter paper as an aid in screening newborns for elevated levels phenylalanine in the blood (phenylketonuria); Bulk package of 100 plates

**Manufacturer:** PerkinElmer, Inc.

**Part number:** 3033-0010



	1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL					
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>							
		8-channe	l pipettes							
10μL	120µL	300µL	1200µL							
	<b>⊘</b>	<b>⊘</b>	<b>②</b>							



#### MICROPLATE DOMINO

OneLab reference: [218.2002]



### SAFE® 2D MX 500 external thread tube in 96x rack

SAFE® 2D coded, 500 µL medium size storage tube with external thread (MX 500) loaded into a 96x ANSI/SBS standard footprint rack with a slide lock lid (LVL technologies, p/n RCK-MX96SLP-L); Tubes feature a white on black, permanent data matix code laser-etched on their base (2D bottom code) - highly resistant to chemical and thermal influences, easily legible thanks to excellent contrast, enabling fast and reliable identification of samples; Without 1D side barcode and human readable; Closure with external thread - minimizes risks of cross-contamination comparing to solutions with internal thread; Pre-capped with blue screw caps characterized by a special, patented two-phase TPE compression, which guarantees a tight seal against liquid leakage (sealing of the liquid phase) and minimizes the ingress and leakage of potential gases (sealing of vapour phase), thereby enabling safe, long-term storage; SAFE® 2D Tubes are made of low binding pure polypropylene ensuring reaction-free sample storage; Tubes have polished surface for excellent transparency and visual control of content volume; SAFE® 2D Tubes display an outer flat bottom for good legibility and an internal round (U-shaped) bottom for low dead volume; Tubes have an enlarged wall thickness for greater physical stability during the freezing process or in case of repeated freezing cycles (thermal resistance); The dimensional stability or the stable position of tubes in rack is crucial for easy picking; The 96 SBS rack is made of robust polypropylene and is extremely stable due to its geometric shape; The rack is labelled with a 1D code on its narrow side and a 2D orientated code on the bottom; The rack/tube system is stackable and compatible with automated systems (e.g; storage, liquid handling); SAFE® 2D Tubes and racks are suitable for storage at temperatures as low as -196°C in the vapour phase liquid nitrogen; SAFE® 2D Tubes are used for the storage and logisitics of valuable samples in various applications including biobanking, transfusion medicine, compound managment, kit manufacturing (e.g. oligos and other synthetic chemicals) and forensics; Sterilization comes as an added option and is recommended in forensics and for the storage of cells

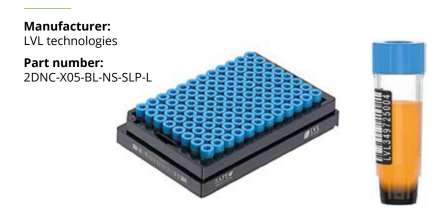


#### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



### SAFE® 2D MX 500 external thread tube in 96x rack



		1-channe	l pipettes		
10µL	120µL	300µL	1000µL	5mL	10mL
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	150		8
		8-channe	l pipettes		
10µL	120µL	300µL	1200µL		



#### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



### Thermo Scientific™ 0.3 mL 96-well U-bottom MaxiSorp Immuno plate

Thermo Scientific™ 0.3 mL 96-well Immuno plate; Standard format; High flange design; Round-shaped wells with round bottom – U-bottom well geometry optimizes washing and coating; Made of clear polystyrene (PS); Features a hydrophilic MaxiSorp surface which is ideal for antibody sandwich assays; MaxiSorp surface exhibits specific chemical characteristics that promote interactions with biomolecules and guarantee optimal binding/adsorption of antibodies (e.g., IgG); Well-suited to conduct colorimetric assays with reliable and reproducible results; Working volume range from 50 to 250 µL per well; Wells are alphanumerically labelled; Thermo Scientific 8-well strip caps for Immuno Standard Modules provide a positive seal for U-bottom wells; without barcode

**Manufacturer:** Thermo Scientific



		1-channe	l pipettes		
10µL	120µL	300µL	1000µL	5mL	10mL
$\bigcirc$	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		
		8-channe	l pipettes		
10µL	120µL	300µL	1200µL		
	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		



#### MICROPLATE DOMINO

OneLab reference: [218.2002]



### TPP 12-well tissue culture test plate

TPP tissue culture test plate; 12 wells; Made of clear, transparent Polystyrene (PS) for excellent viewing; Flat (F-base) growth surface of 3.466 cm<sup>2</sup>; The growth area, precisely on the spherical zone of the well only but not its sidewall, is opto-mechanically activated for optimal adhesion of cells to the plastic surface, resulting in plane and growth enhancing surface that has an optimal proliferation effect; The air-venting system of the lid consists of spacer cams located on the inside of the lid that guarantee controlled and constant gas and moisture exchange with minimal evaporation for optimal aeration of the culture; Designed for the cultivation and growth of cells as well as for cell-based assays, such as cell viability and microbial growth assays; Not suited for use in ELISA tests due to the low binding capacity of the TPP plate; Maximum medium volume of 5 mL per well; Recommended working medium volume of 1-2 mL per well; Exhibits excellent optical characteristics; Suitable for precise photometric measurements (the measuring light is not distracted by the geometry) as well as microscopy applications (bottom reading); Compatible with an appropriate adjustment on common absorption plate readers and cell imaging systems; Recommended for measurements at >300 nm; Not suitable for luminescence measurements; Features a yellow marking area on the side of the lid and the plate for writing and correct lid orientation; The sloped corner allows placement of the lid in one position only; The ridged grip area ensures a secure grasp and better handling and prevents from accidentally lifting off the lid: A black alpha-numerical labelling is used on the side for guick and easy identification of wells; The clear alpha-numerical identification mark next to each well simplifies the orientation during operations under microscope; The stacking rim enables safe stacking of several plates, also in combination with other TPP plates of different well number; The air vents in the plate base or the bottom rim provide consistent air-flow and heat distribution in the incubator even between stacked plates and consequently prevent condensation; For centrifugation, the use of suitable rotors or centrifuge adapters is recommended; Shows a uniform base area in accordance with the recommendations of ANSI 1-2004; For research use only and not intended for use in clinical, diagnostic or therapeutic procedures; Intended for single use only; Storage before use at room temperature and protect from UV light



#### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



### TPP 12-well tissue culture test plate

**Manufacturer:** TPP AG



		1-channe	l pipettes		
10μL	120µL	300µL	1000µL	5mL	10mL
<b>⊘</b>		<b>⊘</b>	<b>⊘</b>		<b>⊘</b>
		8-channe	l pipettes		
10μL	120µL	300µL	1200µL		
8	×	8	×		



#### MICROPLATE DOMINO

OneLab reference: [218.2002]



### Unchained Labs, Big Lunatic plate

Big Lunatic plate; Polystyrene frame; SBS-compatible microplate format; Fits up to 6 individual Lunatic strips; For use with Big Lunatic UV/Vis reader for quantification of protein and nucleic acids; Lunatic strips feature 16 proprietary microfluidic circuits moulded from a low-absorbance cyclic olefin copolymer (COC) plastic - allow high optical transmission over the full UV-VIS spectrum with high accuracy and guarantee the absence of cross-contamination or evaporation; Each circuit contains five main features: conical-shaped input well, capillary storage channel (sample retention time = up to 2 hours without evaporation), measurement microcuvette(s) with fixed path length, overflow reservoir, and vent hole (connection point with the pump of the Lunatic system during a read); Two types of Lunatic strips can be mounted onto the big Lunatic plate: "Regular Lunatic strips" with single microcuvette in each circuit for low concentration samples, typically nucleic acids (0.5 mm path length, dynamic range = 0.03-40 O.D. 10 mm, [protein] = 0.03-40 mg/mL, [dsDNA] = 1.5-2,000 ng/µL) and "High Lunatic strips" with 2 adjacent microcuvettes for high concentration samples, typically proteins (0.1 and 0.7 mm pathlengths, dynamic range = 0.03-275 O.D. 10 mm, [protein] = 0.03-275 mg/mL, [dsDNA] = 1.5-13,750 ng/µL); Lunatic plates enable the analysis of up to 96 samples at a time in about 5 min using only 2 µL of sample (16 samples per strip, 2 μL per circuit) – no dilution, dyes or extra reagents required; The Lunatic system performs high-speed UV/Vis spectral analysis - measures absorbances from 0.03-40 O.D. (regular Lunatic plate) or 0.03-275 O.D. (high Lunatic plate) for each sample across the full UV/Vis spectrum from 230-750 nm; Lunatic strips are compatible with most buffers used in life sciences research (e.g. Tween 80 10%, DMSO 100%, Triton X-100 0.01%, SDS 0.5%, etc...); Lunatic plates can easily be integrated with robotic liquid handlers for use with single or multichannel pipettes to enable hands-off, highthroughput analysis; The polystyrene and COC plastic of Lunatic consumables are halogen-free; The small sample requirement using Lunatic strips makes Lunatic system the perfect solution for many applications including measuring the concentration and purity of nucleic acid samples (DNA/RNA/oligos), incorporation of fluorescent dyes (pmol/µl) and degree of labeling of nucleic acid microarray samples, purified protein analysis, total protein from mixed samples such as cell lysates, full-length IgG and purified His-tagged IgG samples, quantification of fluorescently labeled proteins, API quantification (Active Pharmaceutical Ingredient), plasma QC, standard curve, and full UV/Vis spectral measurements



#### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



### Unchained Labs, Big Lunatic plate

Manufacturer: Unchained Labs Part number: N/A



	1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL					
	<b>⊘</b> ⊗ ⊗ ⊗ ⊗									
		8-channe	l pipettes							
10μL	120µL	300µL	1200µL							
<b>⊘</b>	8	8	8							



#### **MICROPLATE DOMINO**

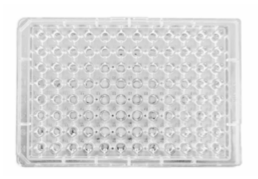
OneLab reference: [218.2002]



## UV-Star® µClear® 96-well half-area plate

UV-Star® 96-well microplate; Round well geometry; Half-area well profile;  $\mu$ Clear® flat well bottom with clear, ultra-thin (135  $\mu$ m) film/foil base manufactured from cyclic olefin copolymer (COC), which has excellent optical properties; The high optical quality film bottom provides a superior UV transparency, and ensures exceptionally low background and 100% transmittance for more accurate measurements at preferred wavelengths; Features an expanded optical window down to 230 nm; Ideal for measurements of nucleic acid and protein concentrations using absorbance at 260 nm or 280 nm, respectively; Temperature stability at frozen temperatures (-20°C and -80°C); Supplied without lid

**Manufacturer:** Greiner Bio-One



		1-channe	l pipettes		
10μL	120µL	300µL	1000µL	5mL	10mL
	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		
		8-channe	l pipettes		
			. p.pottos		
10µL	120µL	300µL	1200µL		



#### MICROPLATE DOMINO

OneLab reference: [218.2002]

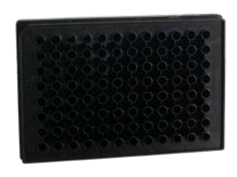


### Valita®Titer assay plate

Standard 96-well microtitre plate; Flat well bottom; Half area well design - utilize the same well spacing as a regular 96-well plate, but contain wells with half the diameter of a typical 96-well plate, enabling miniaturization to lower assay volumes (save on rare and expensive reagents by reducing the amount of reagent needed per well) while retaining ease of pipetting and readability by most standard plate readers; Opaque black walls - reduce/minimize well-to-well crosstalk and background fluorescence during fluorescent assays as well as light scattering; Made from not-treated, medium binding polystyrene that provides a hydrophobic surface capable for binding biomolecules via passive interactions; Each well is coated with FITC-labelled protein used as a specific fluorescent probe for detection of target IgG antibody; Specially produced for the Valita®Titer assay intended for rapid, high-throughput quantification of IgG antibodies or IgG-Fc fusion proteins in liquid samples (e.g. cell culture supernatant or cell culture media) using fluorescence polarization, FP (2.5 mg/L - 100 mg/L of IgG); Achieves a precise QA/QC determination of IgG titer levels for selecting the best cell line during biomanufacturing; Conforms to standard microplate footprint and dimensions - compatible with a wide range of microtitre FP plate readers such as PHERAstar Plus plate reader (BMG LA-BTECH); Recommended working volume of 25 to 125 µL; Pipetting sample volumes < 5 µL is not recommended; Store at 2-8°C in an upright position; Single use only

**Manufacturer:** ValitaCell

Part number: VAL003



		1-channe	l pipettes		
10μL	120µL	300µL	1000µL	5mL	10mL
	<b>⊘</b>		<b>②</b>		$\bigcirc$
		O obanna	Luinaldaa		
		8-channe	l pipettes		
10µL	120µL	300µL	1200µL		





#### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



## Waters 250 µL 384-square well collection plate

Waters 250  $\mu$ L 384-well sample collection plate; Square wells with conical bottom; Made of polypropylene - guarantees superior chemical resistance; Ideal for sample preparation; Can serve as a collection plate for 96-well SPE and filtration-plate formats; Compliant with the ANSI/SBS microplate standards; Compatible with robotic systems

**Manufacturer:** Waters Corporation



		1-channe	l pipettes		
10μL	120µL	300µL	1000μL	5mL	10mL
<b>⊘</b>	<b>⊘</b>	75	150		
		8-channe	l pipettes		
10μL	120µL	300µL	1200µL		
×	×	×	×		



#### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



## Waters 350 µL 96-round well collection plate

Waters 350  $\mu$ L 96-well sample collection plate; Round wells with round bottom; Made of polypropylene - guarantees superior chemical resistance; Ideal for sample preparation; Can serve as a collection plate for 96-well SPE and filtration-plate formats; Compliant with the ANSI/SBS microplate standards; Compatible with robotic systems

**Manufacturer:** Waters Corporation



	1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL					
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>Ø</b>					
		8-channe	l pipettes							
10μL	120µL	300µL	1200µL							
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>							



#### **MICROPLATE DOMINO**

OneLab reference: [218.2002]



## WebSeal 0.5 mL 96-well V-bottom plate

Thermo Scientific™ WebSeal 96-well non-coated microplate; Shallow well format; Round wells; Conical well bottom - ensures complete sample recovery; 0.5 mL total volume; The high-quality non-coated material guarantees low background noise - GC-tested to ensure low extractables; Features an excellent chemical resistance and a broad solvent compatibility including alcohols, acetonitrile and other common HPLC solvents; Exceptional temperature tolerance; Ideal for high demanding applications such as pharmaceutical and industrial QA/QC, high-throughput screening (HTS) and combinatorial chemistry; Suitable for sample collection and storage as well as liquid phase assays

**Manufacturer:** Thermo Scientific

**Part number:** 60180-P100



	1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL					
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>								
		0 -1								
		8-cnanne	I pipettes							
10µL	120µL	300µL	1200µL							



# 50ML CONICAL CENTRIFUGE TUBE DOMINO

OneLab reference: [218.2032]



# CELLSTAR® 50 mL conical screw-cap tube

CELLSTAR® 50 mL centrifuge tube with screw cap; Conical bottom; Offers high thermal, mechanical and chemical resistance; Recommended for the storage of chemical and biological samples; Features a blue graduation and white writing area; Ideal for preparing, containing and storing various solutions (e.g. buffers, aliquots of growth media, PBS, TE...) at room or lower temperatures, as well as cell pelleting and washing

**Manufacturer:** Greiner Bio-One



		1-channe	l pipettes		
10µL	120µL	300µL	1000µL	5mL	10mL
	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		<b>⊘</b>
		8-channe	l pipettes		
10μL	120µL	300µL	1200µL		
×	×	×	×		



#### **50ML CONICAL CENTRIFUGE TUBE DOMINO**

OneLab reference: [218.2032]



## Corning® 50 mL conical centrifuge tube

Corning® 50 mL centrifuge tube; Conical bottom; Made of clear polypropylene – provides excellent chemical resistance and mechanical strength; Threaded top; Supplied with HDPE plug seal cap featuring a contoured plug for a tight, secure seal; Well-suited for most disposable centrifuge procedures; Can be used in diagnostics; Ideal working temperature range 0°C to 40°C – suitability for usage outside this range (e.g., frozen storage) depends on both the solution and actual conditions which need to be tested; Displays black printed, accurate graduations and a large white marking spot; Disposable

**Manufacturer:** Corning Inc.



	1-channel pipettes								
10μL	120µL	300µL	1000μL	5mL	10mL				
		<b>⊘</b>							
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
8	8	8	8						





#### **50ML CONICAL CENTRIFUGE TUBE DOMINO**

OneLab reference: [218.2032]



## Falcon® 50 mL conical centrifuge tube

Falcon® 50 mL centrifuge tube; Conical bottom; Hydrophobic, biologically inert surface for good cell or protein recovery; Provided with a chemically resistant HDPE flat-top screw cap; Temperature stability - suitable for long-term storage of specimens/samples at low/frozen temperatures (-80°C); Chemical resitance to alcohols and mild organic solvents (not recommended for extraction procedures); Suitable for various applications including cell pelleting, purification and precipitation of nucleic acids, and centrifugation of precipitates; Can be used for preparing, containing and storing solutions such as media, buffers or chemical solvents; Features blue printed graduations and a white writing patch

**Manufacturer:** Corning Inc.



		1-channe	l pipettes		
10μL	120µL	300µL	1000µL	5mL	10mL
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		$\bigcirc$	<b>⊘</b>
		O channo	Lninottos		
		8-channe	pipettes		
10μL	120µL	300µL	1200µL		



#### **50ML CONICAL CENTRIFUGE TUBE DOMINO**

OneLab reference: [218.2032]



### Greiner, 50 mL conical bottom tube

Greiner 50 mL tube; 30x115 mm size; Conical bottom; Made from polypropylene – offers high thermal, mechanical and chemical resistance; without screw cap; Useful for processing and centrifugation of samples; Can be used for preparing, containing, and storing various solutions (e.g., buffers, aliquots of growth media, PBS, TE...) at room or lower temperatures; Convenient for cell pelleting and washing in preparation for DNA extraction

**Manufacturer:** Greiner Bio-One



		1-channe	l pipettes		
10μL	120µL	300µL	1000µL	5mL	10mL
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		<b>⊘</b>
		8-channe	Ininottos		
		o-cildille	pipettes		
10μL	120µL	300µL	1200µL		



#### **50ML CONICAL CENTRIFUGE TUBE DOMINO**

OneLab reference: [218.2032]



### Nunc™ 50 mL conical centrifuge tube

Nunc™ 50 mL centrifuge tube; Conical bottom for maximum sample recovery; Made from high-purity polypropylene (PP); The inner surface is biologically inert; Supplied with a plug sealed, grooved screw cap for user-friendly opening/closing of the tube; Guaranteed leakproof to help protect samples and reagents from leaking out; Chemically-compatible with the most commonly used reagents; Offers a higher RCF rating (up to 17,000 xg) when fully supported by conical rotor cavity or conical adaptor, which enables a greater range of applications from low speed to superspeed centrifugation; Considered as a convenient and safe alternative to glass without sacrificing accuracy; Designed for functionality, flexibility, and ease of use; Features graduations and a large writing area for labeling; Disposable

Manufacturer: Thermo Scientific Part number: 339652



		1-channe	l pipettes		
10μL	120µL	300µL	1000µL	5mL	10mL
	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		<b>⊘</b>
		8-channe	l pipettes		
10μL	120µL	300µL	1200µL		
×	8	8	×		



# 15ML CONICAL CENTRIFUGE TUBE DOMINO

OneLab reference: [218.2062]



## CELLSTAR® 15 mL conical screw-cap tube

Corning® 15 mL centrifuge tube; Conical bottom; Made of clear polypropylene – provides excellent chemical resistance and mechanical strength; Threaded top; Features an advanced HDPE CentriStar™ cap with easy on/easy-off flat top that offers advanced ergonomics thanks to its wide knurls and easier gripping; The leak proof design includes a plug feature that prevents seepage when used under recommended conditions; Well-suited for most disposable centrifuge procedures; Can be used in diagnostics; Ideal working temperature range 0°C to 40°C – suitability for usage outside this range (e.g., frozen storage, heating or autoclaving) depends on both the solution and actual conditions which need to be tested; Displays black printed, accurate graduations and a large white marking spot; Disposable

**Manufacturer:** Greiner Bio-One



		1-channe	l pipettes		
10μL	120µL	300µL	1000µL	5mL	10mL
4 000	1 000	1 000	<b>⊘</b>		1 500
		8-channe	l pipettes		
10µL	120µL	300µL	1200µL		



#### 15ML CONICAL CENTRIFUGE TUBE DOMINO

OneLab reference: [218.2062]



## CELLSTAR® 15 mL conical screw-cap tube, bulk

CELLSTAR® 15 mL tube; 17x120 mm size; Conical bottom; Made from polypropylene – offers high thermal, mechanical and chemical resistance; Features a blue HDPE (High-Density Polyethylene) screw cap; Recommended for the storage of chemical and biological samples; Suitable for centrifugation and processing of samples; Can be used for preparing, containing, and storing various solutions (e.g., buffers, aliquots of growth media, PBS, TE...) at room or lower temperatures; with blue graduation and a white writing area; Supplied bulk packed in a bag; NOTE: this tube is a replacement of the product with p/n 188679 which is no more available on the Greiner e-shop. For more information, please refer to the Greiner Bio-One product overview flyer «Centrifuge Tubes», F073600 EN, Rev02, 05-2022

**Manufacturer:** Greiner Bio-One



		1-channe	l pipettes		
10µL	120µL	300µL	1000µL	5mL	10mL
4 000	1 000	1 000	<b>⊘</b>		1 500
		8-channe	l pipettes		
10µL	120µL	300µL	1200µL		
×	8	8	×		



#### 15ML CONICAL CENTRIFUGE TUBE DOMINO

OneLab reference: [218.2062]



## Corning® 15 mL conical centrifuge tube

Corning® 15 mL centrifuge tube; Conical bottom; Made of clear polypropylene – provides excellent chemical resistance and mechanical strength; Threaded top; Features an advanced HDPE CentriStar™ cap with easy on/easy-off flat top that offers advanced ergonomics thanks to its wide knurls and easier gripping; The leak proof design includes a plug feature that prevents seepage when used under recommended conditions; Well-suited for most disposable centrifuge procedures; Can be used in diagnostics; Ideal working temperature range 0°C to 40°C – suitability for usage outside this range (e.g., frozen storage, heating or autoclaving) depends on both the solution and actual conditions which need to be tested; Displays black printed, accurate graduations and a large white marking spot; Disposable

**Manufacturer:** Corning Inc.



		1-channe	l pipettes		
10µL	120µL	300µL	1000µL	5mL	10mL
4 000	1 000	1 000	<b>⊘</b>		1 500
		8-channe	l pipettes		
10μL	120µL	8-channe	1200µL		



#### 15ML CONICAL CENTRIFUGE TUBE DOMINO

OneLab reference: [218.2062]



## Falcon® 15 mL conical centrifuge tube

Falcon® 15 mL centrifuge tube; Conical-bottom; Hydrophobic, biologically inert surface for good cell or protein recovery; Provided with a chemically resistant HDPE dome-seal screw cap - ensures safe and secure sealing; Temperature stability - suitable for long-term storage of specimens/samples at low/frozen temperatures (-80°C); Chemical resitance to alcohols and mild organic solvents (not recommended for extraction procedures); Suitable for various applications including cell pelleting, purification and precipitation of nucleic acids, and centrifugation of precipitates; Can be used for preparing, containing and storing solutions such as media, buffers or chemical solvents; Features blue printed graduations and a white writing patch

**Manufacturer:** Corning Inc.



		1-channe	l pipettes		
10μL	120µL	300µL	1000µL	5mL	10mL
4 000	1 000	1 000	<b>⊘</b>	$\bigcirc$	1 500
		8-channe	I pipettes		
10µL	120µL	8-channe	1200µL		





### 186010156



## NUCLEOBOND XTRA MIDI COLUMN DOMINO

OneLab reference: [218.2122]

### MACHEREY-NAGEL, NucleoBond Xtra Midi column

NucleoBond® Xtra Midi column; Used in the NucleoBond® Xtra Midi kit for ultra-fast purification of transfection-grade DNA plasmids (high- and low-copy), cosmids, and very large constructs (P1 constructs, BACs, PACs) ranging from 3 kbp up to 300 kbp; Features a NucleoBond® Xtra silica resin packed between two inert filter elements; The unique silica-based anion-exchange resin consists of hydrophilic, macroporous silica beads functionalized with MAE (methyl-amino-ethanol) that specifically binds to DNA molecules; Silica resin can be used over a wide pH range (pH 2.5–8.5) - stable chromatographic properties; Gravity flow column in Midi format - typical DNA yield of 500 µg; Columns are chemically resistant to organic solvents (e.g. alcohol, chloroform, and phenol) and are suitable for use with buffers containing denaturing agents such as formamide, urea, or common detergents like Triton X-100 or NP-40; A specially designed depth filter is inserted ready-to-use in the column – allows high filter flow rates, simultaneous clearing of bacterial lysate and loading of cleared lysate onto the column (NO time-consuming centrifugation step for lysate clearing); NucleoBond® Xtra column filters allow complete removal of precipitate without clogging and preserve large DNA constructs, i.e. PACs or BACs, from shearing; Typical purity A260/A280 = 1.8-1.95

Manufacturer: MACHEREY-NAGEL

**Part number:** 740410.10S



1-channel pipettes						
10µL	120µL	300µL	1000µL	5mL	10mL	
$\bigcirc$	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		<b>⊘</b>	
8-channel pipettes						
10µL	120µL	300µL	1200µL			
ΙΟμΕ	12001	Soope	1200µ2			





### 186009601



### **MICROTUBE DOMINO**

OneLab reference: [218.2152]

# Axygen® 1.5 mL Maxymum Recovery® snaplock microtube

Axygen® 1.5 mL Maxymum Recovery® microcentrifuge tube; MaxyClear - provides excellent visibility; with attached snaplock cap for efficient sealing; The hin membrane in the center of the cap allows for easy access to sample by syringe needle; Features a frosted cap surface for labeling and a frosted panel on the side for writing

Manufacturer:

Corning Inc.

Part number:

MCT-150-L-C



1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
<b>⊘</b>	<b>⊘</b>				600		
	8-channel pipettes						
10μL	120µL	300µL	1200µL				
8	8	×	8				



#### **MICROTUBE DOMINO**

OneLab reference: [218.2152]



### Eppendorf 1.5 mL DNA LoBind® microtube

Eppendorf 1.5 mL microtube; Conical bottom; DNA LoBind® properties - a combination of special manufacturing technologies and selected polypropylene batches ensures optimized recovery rates of nucleic acids by significantly reducing sample-to-surface binding (low DNA binding affinity, nearly 100% recovery of DNA/RNA molecules); Free of surface coating (e.g., silicone) to minimize the risk of sample interference; Certified PCR clean; Exhibit a high centrifugation stability and chemical resistance; with attached lid - precise sealing for minimal evaporation; Ideal for preparation and long-term storage of nucleic acids samples; Suitable for various applications including forensic trace analysis, preparation of dilution series in quantitative qPCR, preparation of master mixes for PCR reactions, restriction analysis, DNA-microarray hybridization, sample preparation for NGS, and creation of genomic or oligonucleotide libraries

**Manufacturer:** Eppendorf



1-channel pipettes							
10μL	120µL	300µL	1000µL	5mL	10mL		
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>			600		
	8-channel pipettes						
10μL	120µL	300µL	1200µL				
8	×	×	×				



#### **MICROTUBE DOMINO**

OneLab reference: [218.2152]



### Eppendorf 2 mL DNA LoBind® microtube

Eppendorf 2 mL microtube; Round bottom; DNA LoBind® properties - a combination of special manufacturing technologies and selected polypropylene batches ensures optimized recovery rates of nucleic acids by significantly reducing sample-to-surface binding (low DNA binding affinity, nearly 100% recovery of DNA/RNA molecules); Free of surface coating (e.g., silicone) to minimize the risk of sample interference; Certified PCR clean; Exhibit a high centrifugation stability and chemical resistance; with attached lid - precise sealing for minimal evaporation; Ideal for preparation and long-term storage of nucleic acids samples; Suitable for various applications including forensic trace analysis, preparation of dilution series in quantitative qPCR, preparation of master mixes for PCR reactions, restriction analysis, DNA-microarray hybridization, sample preparation for NGS, and creation of genomic or oligonucleotide libraries

**Manufacturer:** Eppendorf



1-channel pipettes							
10μL	120µL	300µL	1000µL	5mL	10mL		
<b>⊘</b>	<b>⊘</b>				600		
	8-channel pipettes						
10μL	120µL	300µL	1200µL				
8	8	×	×				



#### **MICROTUBE DOMINO**

OneLab reference: [218.2152]



### Eppendorf 1.5 mL protein LoBind® microtube

Eppendorf 1.5 mL microtube; Conical bottom; Protein LoBind® properties - a special, two-component polymer mix creates a hydrophilic surface that ensures optimized recovery rates of valuable samples by significantly reducing sample binding to the surface (low protein binding affinity); Specially designed for use in protein research or with sensitive proteomic assays where protein concentration tends to be very small and sample recovery is vital for assay results; Free of surface coating (e.g., silicone) to minimize the risk of sample interference; Certified PCR clean; with attached lid - precise lid sealing to minimize evaporation; Ideal for preparation and/ or storage of protein, peptide or antibody samples - more protein can be recovered for downstream analyses; Suitable for enzymatic assays - the hydrophilic surface reduces denaturing effects and enzymes remain active; Recommended for collection and storage of viral samples - prevents sample loss during storage; Can be used for storage of cell suspensions

**Manufacturer:** Eppendorf



1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>			600		
	8-channel pipettes						
10μL	120µL	300µL	1200µL				
×	8	×	8				



#### **MICROTUBE DOMINO**

OneLab reference: [218.2152]



### Eppendorf 2 mL protein LoBind® microtube

Eppendorf 2 mL microtube; Round bottom; Protein LoBind® properties - a special, two-component polymer mix creates a hydrophilic surface that ensures optimized recovery rates of valuable samples by significantly reducing sample binding to the surface (low protein binding affinity); Specially designed for use in protein research or with sensitive proteomic assays where protein concentration tends to be very small and sample recovery is vital for assay results; Free of surface coating (e.g., silicone) to minimize the risk of sample interference; Certified PCR clean; with attached lid - precise lid sealing to minimize evaporation; Ideal for preparation and/ or storage of protein, peptide or antibody samples - more protein can be recovered for downstream analyses; Suitable for enzymatic assays - the hydrophilic surface reduces denaturing effects and enzymes remain active; Recommended for collection and storage of viral samples - prevents sample loss during storage; Can be used for storage of cell suspensions

**Manufacturer:** Eppendorf



1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
<b>✓</b>	<b>⊘</b>	<b>⊘</b>			600		
	8-channel pipettes						
10μL	120µL	300µL	1200µL				
8	8	8	8				



#### **MICROTUBE DOMINO**

OneLab reference: [218.2152]



### Eppendorf 1.5 mL Safe-Lock tube

Eppendorf 1.5 mL microtube; Eppendorf Quality™; Conical bottom; Features a hinged Safe-Lock lid – prevents accidental lid opening during incubation and storage for highest sample protection and provides precise sealing for minimal evaporation rates during long-term storage; Made of polypropylene (PP) - provides high resistance to chemicals and mechanical stress as well as high tolerance to temperature extremes - ensured functionality from -86°C to 100°C; Manufactured without the use of slip agents, plasticizers and biocides (leachable), substances that negatively affect bioassay results or measurements, thereby eliminating the risk of interference for highest sample integrity; g-Safe® – offers exceptional centrifugation stability, allowing to safely centrifuge without sample loss due to tube breakage, especially when working with hazardous samples; Suitable for routine applications; Features a large frosted lid and surface on the side for easy labelling; Autoclavable when open (121 °C, 20 min)

**Manufacturer:** Eppendorf



1-channel pipettes							
10µL	120µL	300µL	1000µL	5mL	10mL		
$\bigcirc$	<b>⊘</b>	<b>⊘</b>					
	8-channel pipettes						
10µL	120µL	300µL	1200µL				



#### **MICROTUBE DOMINO**

OneLab reference: [218.2152]



### Eppendorf 2 mL Safe-Lock tube

Eppendorf 2 mL microtube; Eppendorf Quality™; Round bottom; Features a hinged Safe-Lock lid – prevents accidental lid opening during incubation and storage for highest sample protection and provides precise sealing for minimal evaporation rates during long-term storage; Made of polypropylene (PP) – provides high resistance to chemicals and mechanical stress as well as high tolerance to temperature extremes – ensured functionality from -86°C to 100°C; Manufactured without the use of slip agents, plasticizers and biocides (leachable), substances that negatively affect bioassay results or measurements, thereby eliminating the risk of interference for highest sample integrity; g-Safe® – offers exceptional centrifugation stability, allowing to safely centrifuge without sample loss due to tube breakage, especially when working with hazardous samples; Suitable for routine applications; Features a large frosted lid and surface on the side for easy labelling; Autoclavable when open (121°C, 20 min)

**Manufacturer:** Eppendorf



1-channel pipettes							
10µL	120µL	300µL	1000µL	5mL	10mL		
	<b>⊘</b>				600		
	8-channel pipettes						
10µL	120µL	300µL	1200µL				
×	×	×	×				



#### **MICROTUBE DOMINO**

OneLab reference: [218.2152]



# Fisherbrand™ 0.5 mL free-standing microtube

Fisherbrand™ 0.5 mL microcentrifuge tube; Skirted - free-standing design; Conical bottom; PP screw cap; With graduation

**Manufacturer:** Fisher Scientific

**Part number:** 02-682-559



		1-channe	l pipettes		
10μL	120µL	300µL	1000µL	5mL	10mL
		<b>⊘</b>	<b>⊘</b>	200	200
		8-channe	l pipettes		
10µL	120µL	300µL	1200µL		
×	8	×	8		



#### **MICROTUBE DOMINO**

OneLab reference: [218.2152]



# Fisherbrand™ 2 mL skirted conical microtube

Fisherbrand™ 2 mL microcentrifuge tube; Skirted base - free-standing; Inner conical bottom; PP screw cap with O-ring guard; NOTE: This product is either unavailable or discontinued. Sarstedt 2 mL skirted screw cap microtube (Order # 72.694.005) features similar properties and can serve as a replacement

**Manufacturer:** Fisher Scientific



		1-channe	l pipettes		
10μL	120µL	300µL	1000µL	5mL	10mL
	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	1 000	1 000
		8-channe	l pipettes		
10µL	120µL	<b>8-channe</b> 300μL	l pipettes 1200µL		





#### **MICROTUBE DOMINO**

OneLab reference: [218.2152]



### Fisherbrand™ Premium 1.5 mL microtube

Fisherbrand™ premium 1.5 mL microcentrifuge tube; Conical bottom; Easy-open snap cap with flat top (with needle insertion spot) - provide a safe, liquid-tight, reliable seal even with prolonged boiling; Highly polished interior for maximum sample recovery; Compatible with all standard rotors; with graduations

**Manufacturer:** Fisher Scientific **Part number:** 

11926955



		1-channe	l pipettes		
10µL	120µL	300µL	1000µL	5mL	10mL
<b>②</b>	<b>⊘</b>	<b>⊘</b>	<b>Ø</b>	<b>②</b>	
		8-channe	l pipettes		I
10μL	120µL	300µL	1200µL		
8	×	×	×		



#### **MICROTUBE DOMINO**

OneLab reference: [218.2152]



## Sarstedt, 0.5 mL skirted microtube with knurls

0.5 mL screw-cap microtube; Inner conical bottom; Skirted base; with knurls; without closure; without graduation

**Manufacturer:** Sarstedt

**Part number:** 72.730.711



		1-channe	l pipettes		
10μL	120µL	300µL	1000µL	5mL	10mL
$\bigcirc$	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		<b>⊘</b>
		8-channe	l pipettes		
10µL	120µL	<b>8-channe</b> 300μL	1200µL		



#### **MICROTUBE DOMINO**

OneLab reference: [218.2152]



### Sarstedt, 1.5 mL conical microtube

1.5 mL microtube; Conical bottom; with attached cap; Features a moulded graduation and frosted writing space; Used in routine laboratory applications for containing reagents and samples, running reactions, and storage

Manufacturer: Sarstedt

Part number:

72.690.001



	1-channel pipettes								
10µL	120µL	300µL	1000µL	5mL	10mL				
<b>⊘</b>		<b>⊘</b>	<b>⊘</b>	<b>⊘</b>					
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
×	×	8	×						



#### **MICROTUBE DOMINO**

OneLab reference: [218.2152]



### Sarstedt, 2 mL screw-cap microtube

2 mL microtube with stable skirted base; Internal conical bottom; Threaded top; Provided uncapped; without knurls; without graduation; Ideal for long-term storage, transport, and sample preparation

**Manufacturer:** Sarstedt

Part number:

72.664



1-channel pipettes								
10μL	120µL	300µL	1000μL	5mL	10mL			
$\bigcirc$	<b>⊘</b>			1 000	1 000			
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
<b>8</b>	×	X	X					



#### **MICROTUBE DOMINO**

OneLab reference: [218.2152]



### STARLAB, TubeOne® 2 mL microctube

TubeOne® 2 mL microcentrifuge tube; Optically clear; Round bottom - ensures easier pellet handling; Features a deep cap plug and extended sealing zone - provides secure sealing under normal and extreme conditions, i.e. boiling, freezing or centrifugation; Guarantees the absence of potential bioactive contaminants; Easy-to-read gradudations; Free of heavy metals

**Manufacturer:** STARLAB

**Part number:** S1620-2700



		1-channe	l pipettes		
10µL	120µL	300µL	1000µL	5mL	10mL
		<b>⊘</b>	<b>⊘</b>		500
		8-channe	l pipettes		
10µL	120µL	300µL	1200µL		
×	×	8	×		



### 186009613



# 8-CHANNEL PIPETTE RESERVOIR DOMINO

OneLab reference: [218.2182]

### INTEGRA 10 mL multichannel reservoir

INTEGRA 10 mL multichannel reagent reservoir; Low residual volume thanks to the full length, deep trough design - ensures maximum fluid recovery and minimal waste; Trough is more easily accessible for pipet tips; For use with 8-channel pipette; Useful for temporary storage of reagents during experiments; Disposable

**Manufacturer:** INTEGRA Biosciences

Part number:

4332



1-channel pipettes								
10μL	120µL	300µL	1000μL	5mL	10mL			
<b>⊘</b>								
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
1 000	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>					



### 186010088



### 96-PCR PLATE DOMINO

OneLab reference: [218.2212]

## Eppendorf twin.tec® 96-well semi-skirted PCR plate

Eppendorf twin.tec® 96-well PCR plate; Colorless frame; Semi-skirted; One-piece design – combines a polycarbonate (PC) frame and polypropylene (PP) wells for optimum performance; Features an exceptionally solid, robust PC frame for ultimate rigidity and torque resistance; Certified PCR clean; PP clear conical wells with improved well-to-well tolerance; 250 μL maximum well volume when used with cap strips (strips with eight microcaps, with a flat or domed shape); Extremely thin-walled wells guarantee optimum and consistent heat transfer to the sample; Raised well rims provide effective sealing and reduce the risk of cross-contamination; Ideal for quantitative real-time PCR and standard PCR amplification; Suitable for small volume sample handling; Fits most thermal cycles; The semi-skirted design allows for labelling or barcoding (upon request); OptiTrack® matrix for faster sample identification and fewer pipetting errors; NOTE: North America order no. 951020303

**Manufacturer:** Eppendorf



	1-channel pipettes								
10μL	120µL	300µL	1000µL	5mL	10mL				
	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>						
		8-channe	l pipettes						
10µL	120µL	300µL	1200µL						
•									





#### 96-PCR PLATE DOMINO

OneLab reference: [218.2212]



### FrameStar® break-a-way PCR plate in 96x FrameStrip® adapter

FrameStar® 96-well break-a-way PCR plate; Semi-skirted plate with cut corner A12; Standard profile, clear 0.2 mL conical wells and purple frame; Divisible - vertically scored for easy separation into strips of 8 tubes or part plates (smaller plate sections); Utilizes the FrameStar® two-component technology, which combines the advantages of ultra-smooth, uniform, thin-walled polypropylene (PP) tubes for optimum PCR and real-time qPCR results, and a rigid polycarbonate (PC) frame for superior thermal stability of the plate during the PCR run; The FrameStar® two-component design prevents plate warping (distortion of tube strips) and thermal expansion which helps preserving the integrity of seals even at elevated temperatures, thus minimizing sample evaporation during thermal cycling and improving PCR results; The frame includes end tabs for easy handling and labelling, and alphanumeric grid reference to aid well and sample identification; Raised rims around each tube aid the prevention of cross-contamination between samples: Loaded into a 96-well format, skirted, white PC FrameStrip® adapter (Brooks Life Sciences, p/n 4ti-0370) – a 96-position plate that fits standard profile 8-tube strips or part plates perfectly, allowing for easy and secure handling; The adapter design includes locator pins on the deck to ensure 8-tube strips and part/full plate are always loaded in the correct orientation; The FrameStrip® adapter offers a solution for processing 8-tube strips or smaller plate sections in a plate format with automation platforms while maintaining flexibility for varying throughputs; The FrameStrip® adapter is supplied with a compatible clear polystyrene (PS) lid - provides protection for the strips during handling and shipping; FrameStar® plates are ideal for assay miniaturization due to improved level of seal integrity and minimal evaporation - reaction volumes can be reduced (downscaling) without any loss of assay sensitivity or consistency, leading to cost saving; Compatible with majority of thermal cyclers, real-time detection systems and sequencers; FrameStar® plates guarantee a reliable use on most automation platforms as plate distortion post-PCR is eliminated; Compatible with multichannel pipettes



#### **96-PCR PLATE DOMINO**

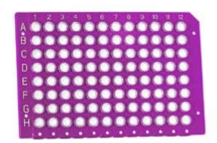
OneLab reference: [218.2212]

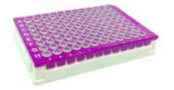


# FrameStar® break-a-way PCR plate in 96x FrameStrip® adapter

**Manufacturer:** Azenta Life Sciences

Part number: 4ti-1000/P





		1-channe	l pipettes		
10μL	120µL	300µL	1000µL	5mL	10mL
	<b>⊘</b>	<b>⊘</b>			
		8-channe	el pipettes		
10µL	120µL	300µL	1200µL		



#### **96-PCR PLATE DOMINO**

OneLab reference: [218.2212]



### FrameStrip® 8-well PCR tube strip in 96x FrameStrip® adapter

FrameStrip® 8-well PCR tube strip; Standard profile, clear 0.2 mL conical tubes and blue frame; Features a two-component design, combining the advantages of thin-walled polypropylene (PP) tubes for optimum PCR results and a rigid polycarbonate (PC) frame for easy and reliable handling; Ensures efficient heat transfer; The inert surface of tubes exhibits low binding capabilities for nucleic acids, proteins and other molecules; The frame portion, molded in a rigid polymer, provides improved mechanical stability for the strip compared with traditional single piece products; The frame includes end tabs allowing for easy handling and labelling of the strips; Loaded into a 96-well format, skirted, white PC FrameStrip® adapter (Brooks Life Sciences, p/n 4ti-0370) – a 96-position plate that fits up to 12 standard profile 8-tube strips perfectly, allowing for easy and secure handling; The adapter design includes locator pins on the deck to ensure 8-tube strips are always loaded in the correct orientation; The FrameStrip® adapter offers a solution for processing PCR tube strips in a plate format with automation platforms while maintaining flexibility for varying throughputs; The FrameStrip® adapter is supplied with a compatible clear polystyrene (PS) lid - provides protection for the strips during handling and shipping; FrameStrip® 8-well PCR tube strips offer a very flexible solution for PCR set-up with superior sealing (using strips of flat optical caps) and are compatible with the majority of thermal cyclers

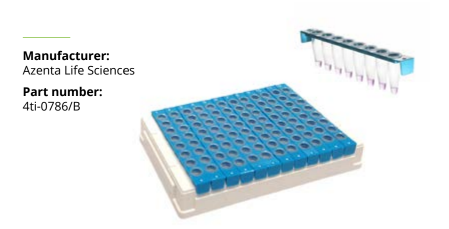


#### **96-PCR PLATE DOMINO**

OneLab reference: [218.2212]



# FrameStrip® 8-well PCR tube strip in 96x FrameStrip® adapter



		1-channe	l pipettes					
10µL	120µL	300µL	1000µL	5mL	10mL			
8-channel pipettes								
10µL	120µL	300µL	1200µL					
<b>⊘</b>			<b>⊘</b>					
12	12-channel pipettes (Pipette+ system only)							
10µL	120µL	300µL	1200µL					



#### 96-PCR PLATE DOMINO

OneLab reference: [218.2212]



### MicroAmp™ EnduraPlate™ 0.3 mL optical 96-well reaction plate w/ barcode

MicroAmp™ EnduraPlate™ 0.3 mL optical 96-well reaction plate with barcode; Semi-skirted - provides mechanical strength and a necessary side surface for robotic handling using grippers; Conical well bottom; Working volume of 0.2 mL; Standard well profile – delivers standard reaction speed; Flat deck enabling a universal fit with most thermal cycles and facilitating sealing and handling; Features thin-walled, clear polypropylene (PP) wells – allow for a snug fit to thermal blocks with excellent heat transfer from thermal block to sample for fast, efficient PCR amplification; The use of polypropylene helps minimize DNA, RNA, and enzymes from binding; The rigid polycarbonate frame ensures excellent mechanical stability and flatness during and after thermal cycling (no plate warping); Designed with raised well rims for effective sealing and reduced cross-contamination; Optimized for use with Applied Biosystems® instruments enabling optimal fit and high PCR/qPCR performance; Offers a great degree of durability for use with automation and multi-instrument experiments (e.g., endpoint thermal cycler -> real-time PCR system -> genetic analyzer); Well suited to high-throughput applications and robotic handling; Features easy-to-read, printed black well identification that helps to minimize pipetting mistakes and improves sample preparation productivity; ANSI/SBS compliant construction; Can be stored at room temperature

**Manufacturer:** Applied Biosystems



		1-channe	l pipettes		
10µL	120µL	300µL	1000µL	5mL	10mL
	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		
		8-channe	l pipettes		
10µL	120µL	300µL	1200µL		





#### **96-PCR PLATE DOMINO**

OneLab reference: [218.2212]



### MicroAmp™ 0.2 mL Fast Optical 96-well semi-skirted reaction plate

MicroAmp™ 0.2 mL Fast Optical 96-well reaction plate; Semi-skirted – provides mechanical strength and a necessary side surface for robotic handling using grippers; Conical well bottom; Working volume of 0.1 mL; Low well profile - the reduced well height helps minimize evaporation and enhances thermal conductivity to deliver fast reaction speed; Raised deck required for some thermal cycler lids and instruments, helping to balance lid pressure without the need for adapters; Constructed from a single rigid piece of polypropylene (PP) in a 96-well format – can withstand rapid changes in temperature and helps to minimize absorption of reaction components; Consistent well-to-well thickness – ensures all samples are processed uniformly in all wells; Designed to increase the thermal contact with the Veriti™ 96-Well Fast Thermal Cycler for faster and more uniform heating; Guarantees maximum thermal conductivity for precise thermal cycling; Temperature accuracy and reaction uniformity reduce experimental artefacts, thereby generating reproducible and accurate PCR results; Depending on the size of fragments to amplify, combining the MicroAmp™ microplate with the adequate pre-mixed Fast PCR master mix and the Veriti™ 96-Well Fast Thermal Cycler helps reduce PCR/cycling reaction time for fragment amplification (e.g., 25 min for fragments < 500 bp from genomic backgrounds) or the generation of specific amplicons optimal for high-quality sequencing results (e.g., using AmpliTaq Gold™ Fast PCR Master Mix); Compatible with Applied Biosystems™ PCR thermal cyclers, realtime PCR systems and genetic/DNA analyzers; with engraved/molded alphanumeric labeling for well/sample identification; May be stored at room temperature; without barcode

**Manufacturer:** Thermo Scientific



1-channel pipettes								
10μL	120µL	300µL	1000μL	5mL	10mL			
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>					
	8-channel pipettes							
10μL	120µL	300µL	1200µL					





#### 96-PCR PLATE DOMINO

OneLab reference: [218.2212]



## MicroAmp™ 0.3 mL optical 96-well semi-skirted reaction plate

MicroAmp™ 0.3 mL optical 96-well reaction plate; Semi-skirted – provides mechanical strength and a necessary side surface for robotic handling using grippers; Conical well bottom; Working volume of 0.2 mL; Standard well profile - delivers standard reaction speed; Raised deck required for some thermal cycler lids and instruments, helping to balance lid pressure without the need for adapters; Constructed from a single rigid piece of polypropylene (PP) in a 96-well format – can withstand rapid changes in temperature and helps to minimize absorption of reaction components; Displays frosted wells to minimize interfering fluorescence from wells of cycling block – alternative to white plastic for gPCR if the fluorescence detector is oversaturated; Features a unique design that provides a barrier to ambient air to help ensure well-to-well temperature uniformity; Optimized for high-performance PCR, delivering superior temperature accuracy and uniformity for fast, efficient PCR amplification for all samples; Compatible with Applied Biosystems™ PCR thermal cyclers, real-time PCR systems and genetic/DNA analyzers; Sealing using optical adhesive films (p/n 4311971) ensures high optical efficiency and tight sealing over wells to prevent evaporation and cross-contamination; with engraved/molded alphanumeric labeling for well/sample identification; May be stored at room temperature; without barcode

**Manufacturer:**Applied Biosystems



1-channel pipettes								
10µL	120µL	300µL	1000μL	5mL	10mL			
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	100					
	8-channel pipettes							
10µL	120µL	300µL	1200µL					
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>					





#### 96-PCR PLATE DOMINO

OneLab reference: [218.2212]



# Multiply® 96-well non-skirted PCR plate

Multiply® 96-well PCR plate; Conical well bottom; without skirt/frame; High-profile - full-height, standard wells; High-profile PCR plates are not optimal for low volume reactions because of the potential large dead space separating the heated lid of the thermal cycler and the sample - this increases the risk of condensation on the side wall of the tube, reducing the PCR volume and hindering the efficiency of the reaction; Fits in most thermal cyclers for end-point PCR; Suitable for real time qPCR; Sealing using either transparent flat top push cap strips or adhesive films

**Manufacturer:**Sarstedt

Part number:

72.1978



		1-channe	l pipettes								
10μL	120µL	300µL	1000µL	5mL	10mL						
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>								
		8-channe	l pipettes	8-channel pipettes							
10µL	120µL	300µL	1200µL								



#### 96-PCR PLATE DOMINO

OneLab reference: [218.2212]



## Roche LightCycler® 480 white 96-well plate

LightCycler® 480 multiwell reaction plate; 96-well format; semi-skirted; White wells; High-performance, tailor-made microplate used for real-time qPCR and melting curve analysis applications on the LightCycler® 480 Instrument, 96-well version, and on LightCycler® 96 Instrument; Plate design ensures optimal heat transfer - Perfect fit to fully exploit special thermal and optical characteristics of the LightCycler® 480 Instrument, 96-well version, and the LightCycler® 96 Instrument, achieving optimal assay performance; Reaction volumes from 10 to 100 µl on the LightCycler® 480 Instrument, 96-well and from 10 to 50 µl on the LightCycler® 96 Instrument; Features a cut-away corner for error-free positioning in the thermal block; Supplied with a bar-code label for easy assay and sample tracking; Compatible with robotic handling; Secure sealing using LightCycler® 480 adhesive foils (Roche, Product # 04729757001), available separately - Cover reactions and prevent evaporation and/or contamination during thermal cycling or sample storage; NOTE: for life science research only, not for use in diagnostic procedures

**Manufacturer:**Roche



		1-channe	l pipettes		
10µL	120µL	300µL	1000µL	5mL	10mL
		$\bigcirc$			
		8-channe	l pipettes		
10µL	120µL	300µL	1200µL		
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>Ø</b>		



#### **96-PCR PLATE DOMINO**

OneLab reference: [218.2212]



### TempAssure® 0.2 mL 8-tube strip in Vari-Plate™ 96x frame

TempAssure® 0.2 mL PCR 8-tube strip; PP thin wall tubes - ensure rapid and even heat transfer for reliable amplification reactions; Non-autofluorescent material; Features a pull-apart design enabling easy separation of microtubes; Provided with separate optical, flat 8-cap strips for sealing; Individual 8-tube strips are inserted into a Vari-Plate™ 96-well skirted frame (Azenta Life Sciences, p/n 4ti-0757-F) to form a complete or partial plate; The Vari-Plate™ frame is made of white, rigid polycarbonate - reduces thermal expansion and sample evaporation during PCR, leading to improved consistency in PCR results; The Vari-Plate™ frame has a standard microplate footprint - fits a wide variety of thermal/PCR cyclers and is compatible with standard multichannel pipettes

#### **IMPORTANT**

When setting up the TempAssure® 0.2 mL 8-tube strip(s) in Vari-Plate™ 96x frame into the 96-PCR Plate Domino, it is recommended to first place the empty frame in the Domino, ensuring it is firmly inserted into the support.

Then, the TempAssure® 0.2 mL 8-tube strip(s) can be individually loaded into any of the 12x column slots of the frame as required and in a clean way (using gloves), making sure they are properly inserted.



1-channel pipettes								
10μL	120µL	300µL	1000µL	5mL	10mL			
<b>②</b>	<b>Ø</b>	<b>Ø</b>	100					
	8-channel pipettes							
10μL	120µL	300µL	1200µL					



#### **96-PCR PLATE DOMINO**

OneLab reference: [218.2212]



# Thermo Scientific™ 96-well non-skirted PCR plate

Thermo Scientific™ 96-well PCR plate; Non-skirted; Standard profile; Clear well bottom for sample visibility; Suitable for PCR and qPCR applications - compatible with real-time PCR systems and most thermal cyclers; Sealable using Thermo-Mat, adhesive films and foils, heat seals, and flat and domed cap strips; Depending on the downstream application, the PCR plate can be stored at low/freezing temperatures - heat sealing is recommended

**Manufacturer:** Thermo Scientific

Part number:

10μL

AB0600



		8-channe	l pipettes
10μL	120µL	300µL	1200µL
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>



### 186010089



# 5ML ROUND BOTTOM TUBE DOMINO

OneLab reference: [218.2242]

### Falcon® 5 mL round bottom test tube

Falcon® 5 mL test tube; Round-bottom; Without cap; Optically clear for easy viewing of content; Hydrophobic, biologically inert surface for good cell or protein recovery; Multi-use tube - ideal for numerous routine laboratory applications (e.g. sample collection and dilution) and testing procedures (e.g. cell preparation for flow cytometry analysis); Without graduations; Disposable

**Manufacturer:** Corning Inc.

Part number:

352008



1-channel pipettes								
10μL	120µL	300µL	1000µL	5mL	10mL			
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	1 000	2 000				
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					



#### **5ML ROUND BOTTOM TUBE DOMINO**

OneLab reference: [218.2242]



# Fisherbrand™ 6 mL round-bottom glass tube with plain end

Fisherbrand™ 6 mL glass tube with plain end; 12x75 mm tube size; Round bottom; Rimmed edge; Made of clear borosilicate glass to reduce pH changes and contaminants potentially leached from soda-lime glass; Ideal for tissue culture and clinical chemistry applications; Can be securely capped with KIM-KAP™ closure; Non graduated; Disposable

**Manufacturer:** Fisher Scientific

Part number:

14-961-26

1-channel pipettes								
10μL	120µL	300µL	1000μL	5mL	10mL			
<b>②</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>				
	8-channel pipettes							
10µL	120µL	300µL	1200µL					
ισμι	12046	SOOME	.20002					





#### **5ML ROUND BOTTOM TUBE DOMINO**

OneLab reference: [218.2242]



# Sarstedt, 3.5 mL skirted V-bottom screw-cap tube

3.5 mL screw-up tube; 66x11.5 mm size; Inner conical bottom; Skirted base; Supplied with HDPE screw cap assembled; Certified in-vitro diagnostic; without graduation

Manufacturer:

Sarstedt

**Part number:** 60.549.001



		1-channe	I pipettes		
10µL	120µL	300µL	1000μL	5mL	10mL
		$\bigcirc$		2 000	2 500
		8-channe	l pipettes		
10µL	120µL	300µL	1200µL		
×	×	×	×		



#### **5ML ROUND BOTTOM TUBE DOMINO**

OneLab reference: [218.2242]



### VACUETTE® 2 mL virus stabilization tube

VACUETTE® 2 mL virus stabilization tube; 13x100 mm tube size; U-shaped bottom; Made of Polyethylene Terephthalate (PET); The tube is non-evacuated and the tube interior is sterile; Plastic tube with a pre-defined volume of a phosphate buffer saline (PBS) solution at a pH of  $7.4 \pm 0.2$  (without RNase inhibitors) to allow for the storage of the swab specimens at 4°C for up to 72h; Fitted with a unique VACUETTE® safety cap - red cap/white inner ring; Innovative PREMIUM tube and unique screw thread type - features a Safety Twist Cap for maximum handling comfort and safety, ensuring hygienic, easy opening of the tube (no risk of blood splashes and aerosol effect) by a gentle, controlled twist movement (cannot be removed by a simple pull action) and secure transport due to firm hold of cap; Intended for the safe transport and storage of nasopharyngeal and oropharyngeal swab specimens including SARS-CoV-2 (to be used by healthcare professionals for SARS-CoV-2, influenza A and influenza B testing only); The use of PBS (including molecular grade PBS and other similar formulations such as Delbecco's PBS) is recommended by the FDA as an alternative to a universal medium for the stabilization, transport and storage of samples containing viruses (e.g. SARS-CoV-2) when universal transport media (UTM) for viruses is not available; Primary container for swab specimens - ensures sample stabilization from the point of collection to arrival at a testing laboratory where viral RNA can be extracted and detected using nucleic acid amplification techniques; with paper label; Store tubes at 4-25°C; NOTE: Avoid exposure to direct sunlight. Exceeding the maximum recommended storage temperature may lead to impairment of the tube quality (i.e. drying out of liquid additives, coloring, etc.); For in-vitro diagnostic use; The tube is single use and can be used on a single patient only; Keep the sterile tube closed until use; INSTRUCTIONS FOR USE: Remove the cap from the VACUETTE® virus stabilization tube and immediately insert the swab containing the specimen into the tube (the length of the inserted swab should not exceed 90 mm) before securely closing the tube with the PREMIUM screw cap

**Manufacturer:** Greiner Bio-One



		1-channe	l pipettes		
10µL	120µL	300µL	1000μL	5mL	10mL
700					5000
		8-channe	l pipettes		
10μL	120µL	300µL	1200µL		
8	8	8	×		





### 186009597



# DEEPWELL MICROPLATE DOMINO

OneLab reference: [218.2301]

### 24x 4 mL aluminum multi-well reaction block

24-well 4 mL aluminum reaction block for parallel synthesis (p/n 24015) - includes: base plate, cover, PFA film, 2 rubber mats, and screws; Vials not included - to use with Advantage™ 4 mL (1 DRAM) clear glass screw vials, 13 mm mouth, 15x45 mm size (p/n 31531-CASE), compatible with Shimadzu and Waters WISP 48-position autosamplers; Within the reaction block, the silicone rubber mats/PFA film sealing strategy ensures reduced solvent loss even with prolonged heating (< 5% solvent loss); Can be used on magnetic tumble stirrers and hotplate stirrers; Designed specifically for high-throughput reaction screening (HTS) applications - conduct screening of reaction conditions; The standard ANSI/SLAS format block allows for use with automation/robotic platforms

**Manufacturer:** Analytical Sales & Services, Inc.



		1-channe	I pipettes				
10µL	120µL	300µL	1000µL	5mL	10mL		
$\bigcirc$	<b>⊘</b>	<b>⊘</b>		2 500			
8-channel pipettes							
		8-channe	l pipettes				
10μL	120µL	8-channe 300µL	1200µL				



#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



### 24x 8 mL aluminum multi-well reaction block

24-well 8 mL aluminum reaction block for parallel synthesis (p/n 24017) - includes: base plate, cover, PFA film, 2 rubber mats, and screws; Vials not included - to use with Advantage™ 8 mL (2 DRAM) clear glass screw vials, 17x60 mm size (p/n 31760-CASE); Within the reaction block, the silicone rubber mats/PFA film sealing strategy ensures reduced solvent loss even with prolonged heating (< 5% solvent loss); Can be used on magnetic tumble stirrers and hotplate stirrers; Designed specifically for high-throughput reaction screening (HTS) applications - conduct screening of reaction conditions; The standard ANSI/SLAS format block allows for use with automation/robotic platforms

**Manufacturer:** Analytical Sales & Services, Inc.



1-channel pipettes							
10µL	120µL	300µL	1000µL	5mL	10mL		
	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	3 000	6 000		
		8-channe	el pipettes				
10µL	120µL	300µL	1200µL				
X	×	×	×				



#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



### 48x 2 mL aluminum multi-well reaction block

48-well 2 mL aluminum reaction block for parallel synthesis (p/n 48012) includes: base plate, cover, PFA film, 2 rubber mats, and screws; Vials not included - to use with Advantage™ 2 mL clear glass wide-mouth crimp/ snap vials, 11 mm mouth, 12x32 mm size (p/n 11211-CASE), compatible with Agilent, Leap and Perkin Elmer autosamplers; Within the reaction block, the silicone rubber mats/PFA film sealing strategy ensures reduced solvent loss even with prolonged heating (< 5% solvent loss); Can be used on magnetic tumble stirrers and hotplate stirrers; Designed specifically for high-throughput reaction screening (HTS) applications - conduct screening of reaction conditions; The standard ANSI/SLAS format block allows for use with automation/robotic platforms

**Manufacturer:** Analytical Sales & Services, Inc.



	1-channel pipettes							
10μL	120µL	300µL	1000µL	5mL	10mL			
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	1 100	1 200				
	8-channel pipettes							
		8-channe	l pipettes					
10µL	120µL	<b>8-channe</b> 300μL	1200µL					



#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



### 96-well photoredox block assembly

Standard 96-well photoredox block assembly (p/n 96973) - includes vial rack, bottom & top covers, PFA films, rubber mats, and screws; Vials not included - to use with 1 mL clear glass shell vials, 8x30 mm size (p/n 84001-CASE) in stackable tray (p/n 884001); Within the reaction block, silicone rubber mats provide compression sealing (3 mats/plate - two on top and one on the bottom of the plate), while chemically compatible Teflon® PFA films provide a seal on top and a protection for vials on the bottom (prevent glass reaction vials form sticking to the silicone mat during heating); This sealing strategy ensures reduced solvent loss even with prolonged heating (< 5% solvent loss); Can be used on magnetic tumble stirrers and hotplate stirrers; Designed specifically for high-throughput reaction screening (HTS) applications - conduct screening of reaction conditions; Useful in medicinal chemistry - photoredox catalysis to perform direct C-H functionalization of synthetic intermediates and drug leads; The standard ANSI/SLAS format block allows for use with automation/robotic platforms

**Manufacturer:** Analytical Sales & Services, Inc.



1-channel pipettes							
10μL	120µL	300µL	1000µL	5mL	10mL		
200	200 🗸 🗸 400 400 600						
		8-channe	l pipettes				
10μL	10μL 120μL 300μL 1200μL						
200	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>				



#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]

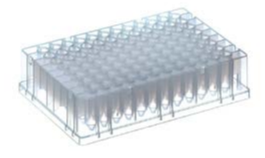


## Abgene™ 0.8 mL 96-deep well storage plate

Abgene™ 0.8 mL 96-deep well storage plate; Round well shape; V-conical well bottom – improves sample recovery and decreases dead volume; Manufactured using high-quality, medical-grade virgin polypropylene (PP) resin for superior quality and performance of the storage plate - provides excellent chemical resistance to solvents such as DMSO, EtOH, and IPA, minimizes the risk of extractables and leachables, and finally ensures high temperature stability (-80°C to + 121°C); Low binding PP maximizes recovery of valuable samples; Clean room manufactured from molding to final packaging to ensure repeatability and the absence of contamination; Abgene storage plate applications comprise compound storage, High Throughput Screening (HTS), genomics, and cell culture; Certified DNase, RNase, and human DNA free for demanding applications such as molecular biology (nucleic acid manipulation) or compound storage; Offers storage security for assays, compound libraries or storing samples for either intermediate or long-term use; Allows increased well volume for maximum sample stored per plate; Designed to ANSI standards achieving compatibility with a variety of automated liquid handling applications for high throughput workflows; Multiple sealing solutions are available including adhesive or heat seals (0.8 mL max well volume), cap strips (0.7 mL max well volume), and sealing mats (0.55 mL max well volume) along with sealing equipment (e.g. ALPS30 manual heat sealer) specially designed to deliver efficient, secure sealing and minimize evaporation and contamination of samples for instance when performing PCR or during sample storage; For research use only, not for use in diagnostic procedures

**Manufacturer:**Thermo Scientific

Part number: AB0859



	1-channel pipettes							
10µL	120µL	300µL	1000µL	5mL	10mL			
	<b>⊘</b>		50	200	400			
		8-channe	l pipettes					
10µL	120µL	300µL	1200µL					
200								





#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



### AcroPrep™ 24-well collection plate

24-well collection plate; Square well shape; Conical, V-shaped bottom; Supplied and used with the AcroPrep<sup> $\mathrm{TM}$ </sup> 7 mL 24-well Cell Clarification and Sterile Filtration plate (Pall Corporation; p/n 97016) as a receiver vessel to collect the sterile filtrate that contains proteins and other sub-0.2  $\mu$ m particles

**Manufacturer:** Pall Corporation

Part number:

NA



1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
<b>⊘</b>	<b>⊘ ⊘ ⊘ ⊘ ⊘</b>						
		8-channe	l pipettes				
10μL	10μL 120μL 300μL 1200μL						
8	8	8	8				



#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



### Agilent 6-column reagent reservoir

Agilent reagent reservoir; Partitioned - 6 compartments/columns holding 47 mL each (a total reservoir capacity of 282 mL); Features 24 pyramid base geometries for maximum recovery; Deep-well format; Standard plate footprint and dimensions; Ideal for containing liquids (e.g. buffer, mild solvents, etc...) for multichannel pipetting needs; Can be used for storage

**Manufacturer:** Agilent Technologies

**Part number:** 201284-100



	1-channel pipettes							
10μL	120µL	300µL	1000µL	5mL	10mL			
	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>					
	8-channel pipettes							
		8-channe	l pipettes					
10µL	120µL	8-channe	l pipettes 1200µL					



#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



### Agilent 12-column reagent reservoir

Agilent reagent reservoir; Partitioned - 12 compartments/columns holding 21 mL each (a total reservoir capacity of 252 mL); Features 12 pyramid base geometries for maximum recovery; Deep-well format; Standard plate footprint and dimensions; Ideal for containing liquids (e.g. buffer, mild solvents, etc...) for multichannel pipetting needs; Can be used for storage

**Manufacturer:** Agilent Technologies

**Part number:** 201256-100



1-channel pipettes							
10µL	120µL	300µL	1000µL	5mL	10mL		
			<b>⊘</b>		16 000		
		8-channe	l pipettes				
10µL	120µL	300µL	1200µL				
10 000		<b>⊘</b>	<b>②</b>				



#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



### ArcticWhite, 21 mL 12-column reservoir

ArcticWhite, 21 mL 12-column partitioned reservoir; Pyramid, V-shaped bottom for maximum sample recovery; Used with an automated system, it allows for 8-channel pipetting of reagents or working solutions column-wise into a 96-well plate; Used manually; it allows to transfer 8 or 12 different samples simultaneously into an entire column or row of a 96-well plate, respectively, with a multichannel pipette as the 9 mm reservoir well spacing matches plate spacing; Available pre-sterilized (ArcticWhite LLC, p/n AWLS-204095)

**Manufacturer:** ArcticWhite LLC

Part number: AWLS-S30019



1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
$\bigcirc$	<b>⊘</b>			5 000	10 000		
8-channel pipettes							
		8-channe	I pipettes				
10µL	120µL	8-channe 300µL	1200µL				





#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



### ArcticWhite, 73 mL 4-column reservoir

ArcticWhite, 73 mL 4-column partitioned reservoir; Pyramid, V-shaped bottom for maximum sample recovery; 292 mL max volume; Ideal for 8-channel pipetting of reagents or working solutions column-wise into a 96-well plate; Useful for sample preparation; Compatible with automated systems

Manufacturer: ArcticWhite LLC Part number: AWLS-S30051



1-channel pipettes								
10µL	120µL	300µL	1000µL	5mL	10mL			
	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		<b>⊘</b>			
	8-channel pipettes							
		8-channe	l pipettes					
10µL	120µL	8-channe 300µL	1200µL					



#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



# Axygen® 1.1 mL 96-round deep well U-bottom plate

Axygen® 1.1 mL 96-deep well plate; Round wells with round bottom; Excellent chemical resistance and temperature tolerance; Features an ultra-low profile for reduced space requirements and a very flat surface for proper sealing with heat sealing films; Ideal for sample collection and long-term storage; Can be used as in vitro growth chambers; Standard microplate footprint dimensions

**Manufacturer:** Corning Inc.

**Part number:** P-DW-11-C



	1-channel pipettes							
10μL	120µL	300µL	1000µL	5mL	10mL			
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	$\bigcirc$	<b>⊘</b>			
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
300	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>					



#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



# Axygen® 12-well reservoir, 12-channel trough

Axygen® multi-well reagent reservoir; High profile; Includes 12 compartments with each comprising a unique trough extending the lenght of the bottom surface; The 12-channel trough ensures full sample recovery; Suitable for use with 8- and 12-channel pipettes; Particularly ideal for 12-channel applications allowing for optimal pipetting of 12 different samples at once with relatively low residual waste; Offers excellent chemical resistance; Conforms to ANSI/SLAS microplate standards - compatible with most automation systems

**Manufacturer:** Corning Inc.

Part number: RES-MW12-HP



1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
<b>⊘ ⊘ ⊘</b> 7 500 7 500							
8-channel pipettes							
		8-channe	I pipettes				
10µL	120µL	300µL	1200µL				



#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



# Axygen® 8-well reservoir, 8-channel trough

Axygen® multi-well reagent reservoir; High profile; Includes 8 compartments with each comprising a unique trough extending the lenght of the bottom surface; The 8-channel trough ensures full sample recovery; Suitable for use with 8- and 12-channel pipettes; Particularly ideal for 8-channel applications allowing for optimal pipetting of 8 different samples at once with relatively low residual waste; Offers excellent chemical resistance; Conforms to ANSI/SLAS microplate standards - compatible with most automation systems

**Manufacturer:** Corning Inc.

**Part number:** RES-MW8-HP



1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL				
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		15 000	15 000				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
15 000	<b>②</b>	<b>②</b>	<b>⊘</b>						



#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



## BRAND® 1.1 mL 96-deep well U-bottom plate

BRAND® 1.1 mL 96-deep well plate; Round wells with U-shaped (round) bottom - ensure optimal sample mixing and collection; Made from high-purity and transparency polypropylene (PP) resin which enables good visual inspection and provides good chemical resistance to commonly used solvents such as DMSO, phenol, chloroform; The raised edges of the well allow for secure closure and therefore a better protection from contamination; Features alphanumeric coding and cut-away corner to simplify sample identification and plate orientation, respectively; The compact, standard ANSI/SLAS format allows for automated processing: Suitable for use with multichannel pipettes and automated liquid handling systems; Optimal sealing options (i.e., matching sealing mats, self-adhesive sealing films) are available to ensure secure storage; Sealing mats are ideal for short-term storage and reliably protect samples against contamination and evaporation - the maximum filling volume with compatible sealing/ cover mat (BRAND, P/N 701360) is 0.99 mL; Space-saving, stackable format for easy storage

**Manufacturer:** BRAND



1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL				
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	700	500					
8-channel pipettes									
		8-channe	i pipettes						
10µL	120µL	300µL	1200µL						





#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



## Corning® 1.2 mL 8 cluster tube-strip in 96x rack

Corning® 1.2 mL cluster tube; 8-tube strip format - eight cluster tubes in strip; Without graduations; Twelve cluster tube strips are arranged in a 96-well microplate rack with lid; PE Caps are available separately in 8-cap strips (Corning No. 4418)

Manufacturer: Corning Inc.



1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL				
400	200	200	700		×				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
400	200	200	300						



#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



# Corning® 2 mL 96-square deep well V-bottom plate

Corning® 2 mL 96-well storage block; Square wells with conical bottom; Features uniform skirt heights for greater robotic gripping surface; Chemical resistance - compatibility with many common organic solvents (e.g., DMSO, ethanol, methanol); Ideal for high throughput applications requiring added volume

**Manufacturer:** Corning Inc.



1-channel pipettes								
10µL	120µL	300µL	1000µL	5mL	10mL			
$\bigcirc$		<b>⊘</b>	<b>⊘</b>	700				
		8-channe	l pipettes					
10µL	120µL	300µL	1200µL					
800	$\bigcirc$	<b>♥</b>						



#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



# Eppendorf 1 mL 96-deep well protein LoBind® plate, yellow frame

Eppendorf 1 mL 96-deep well plate; Yellow frame border; Round colorless wells with round bottom; Protein LoBind® properties - a special, two-component polymer mix creates a hydrophilic surface that ensures optimized recovery rates of valuable samples by significantly reducing sample binding to the surface (low protein binding affinity); Specially designed for use in protein research or with sensitive proteomic assays where protein concentration tends to be very small and sample recovery is vital for assay results; Free of surface coating (e.g., silicone) to minimize the risk of sample interference; Certified PCR clean; RecoverMax® well design - optimized well geometry for minimal remaining/dead volume and excellent mixing properties; Raised well rims and a smooth surface ensure reliable sealing; Ideal for preparation and/or storage of protein, peptide or antibody samples - more protein can be recovered for downstream analyses; Suitable for enzymatic assays - the hydrophilic surface reduces denaturing effects and enzymes remain active; Recommended for collection and storage of viral samples - prevents sample loss during storage; Can be used for storage of cell suspension; High-contrast unique OptiTrack® matrix up to 30 % faster sample identification and fewer pipetting errors

**Manufacturer:** Eppendorf



1-channel pipettes									
10µL	120µL	300µL	1000μL	5mL	10mL				
			600	650					
		8-channe	el pipettes						
10μL	120µL	300µL	1200µL						
500									



#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



# Eppendorf 2 mL 96-square deep well plate, yellow frame

Eppendorf 2 mL 96-deep well plate; Yellow frame border; Square clear wells with a round and smooth design of internal corners - prevent capillary effects (wicking) and reduce the risk of cross-contamination; Conical well bottom; Made of high-quality polypropylene (PP) - provides high resistance to chemicals and mechanical stress, and high tolerance to temperature extremes; PCR clean; Features a unique and easy-to-read OptiTrack® matrix, a laser-applied, high-contrast alphanumeric labeling of wells - allows rapid identification of samples and helps reducing pipetting errors; RecoverMax® well geometry - rounded edges in combination with optimized well bottom design maximize sample recovery and support excellent mixing properties; Ensures minimal residual/dead volume especially in automated applications and high uniformity from well to well, thereby achieving consistent and reliable application performance; Features raised well edges and smooth surface for reliable sealing including heat sealing; High g-Safe® centrifugation stability for faster processing and better sample quality; Manufactures without slip agents, plasticizers or biocides (leachables), substances that negatively affect bioassays results, thus eliminating the risk of interference for highest sample integrity; Suitable for various manual and automated applications such as sample storage at -86°C, sample preparation, DNA denaturation at 100°C, high throughput nucleic acid isolation, storage of genomic and oligonucleotide libraries, plasmid purification, and creation of dilution series; Comply with the SBS/ANSI standard dimensions; Enables seamless integration in automated systems; Easily stackable and sealable

**Manufacturer:** Eppendorf



1-channel pipettes									
10μL	120µL	10mL							
				700	1300				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
500		<b>②</b>	<b>Ø</b>						





#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



### Fisherbrand™ 1 mL 96-well U-bottom DeepWell™ microplate

Fisherbrand™ 1 mL 96-well DeepWell™ microplate; Round wells with U-shaped bottom; Ideal for storage of protein and DNA samples thanks to the low-binding characteristics of Polypropylene (PP) – Proteins and DNA will not adhere to well PP surface, allowing for complete sample recovery; Can accommodate even larger working volumes, 1.0 mL ≤ storage volume per well ≤ 2.0 mL; Standard format; Supplied without lid; NOTE: US catalog no. 12-566-120

**Manufacturer:** Eppendorf



1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	$\bigcirc$	300				
		8-channe	l pipettes						
10µL	120µL	300µL	1200µL						
<b>⊘</b>			<b>⊘</b>						



#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



### ILS, 12-channel reagent reservoir

Reagent reservoir; Comprises 12 separate wells of 15 mL capcacity each; Open well format; Ideal for containing and storage of buffer solutions and reagents

**Manufacturer:** Irish Life Sciences

Part number:

Res12-351



1-channel pipettes									
10µL	120µL	300µL	1000µL	5mL	10mL				
<b>⊘</b>		<b>⊘</b>							
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
6 500	<b>⊘</b>	<b>⊘</b>	<b>Ø</b>						



#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



## KingFisher 96-deep well V-bottom plate

KingFisher 96-deep well plate; Square wells; Conical well bottom; Made of polypropylene (PP); Designed specifically for use with Thermo Scientific™ KingFisher™ Duo Prime, Flex, Apex and Presto instruments for automated nucleic acid purification, protein applications (e.g. immunoprecipitation, purification) and cell separation by moving magnetic particles (not liquids) through the purification phases of binding, washing and elution; Characterized by a low binding affinity for biomolecules - delivers improved yield and quality of isolated protein and nucleic acids

**Manufacturer:** Thermo Scientific



1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL				
<b>⊘</b>		<b>⊘</b>		700	1300				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
500		<b>⊘</b>	<b>⊘</b>						



#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



### MagNA Pure 96 processing cartridge

MagNA Pure 96 processing cartridge; 96-deep well plate with round well bottom; Used for sample input and all processing steps in the MagNA Pure 96 instrument, a high throughput robotic workstation for fully automated purification of nucleic acids using magnetic glass particle technology; Features elevated well walls to minimize the potential risk of cross-contamination; Manufactured from material that is inert to chemical leaching at low and elevated temperatures, preventing potential interference with downstream applications; Nuclease-free MagNA Pure 96 disposable; For *in vitro* diagnostic use

Manufacturer:

Roche

Part number:

06241603001



1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL				
$\bigcirc$			500	1300	1700				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
1500	1000	500							



#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



### Nunc™ 1.3 mL 96-DeepWell™ plate

Nunc™ 1.3 mL 96-DeepWell™ storage plate; Round wells with round bottom - reduce liquid retention; Features Nunc shared-wall technology - provides increased well volume, thus optimizing storage capacity and improved mixing; Ideal for sample collection, storage (compounds, samples or biomolecules), combinatorial chemistry and library applications; Can be used as a collection plate for Nunc filter plates; Convenient and optimized for bacterial and yeast growth; Offers optimal resistance to most chemicals, solvents and alcohols used in combinatorial chemistry; Supplied without lid; Standard microplate format, ANSI compliant; For research use only - not for use in diagnostic procedures

**Manufacturer:** Thermo Scientific

Part number:

260251



1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL				
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	$\bigcirc$	<b>Ø</b>				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
500	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>						





#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



### Nunc™ 2 mL 96-DeepWell™ plate

Nunc™ 2 mL 96-DeepWell™ storage plate; Round wells with round bottom - reduce liquid retention; Features Nunc shared-wall technology - provides increased well volume, thus optimizing storage capacity and improved mixing; Ideal for sample collection, storage (compounds, samples or biomolecules), combinatorial chemistry and library applications; Can be used as a collection plate for Nunc filter plates; Convenient and optimized for bacterial and yeast growth; Offers optimal resistance to most chemicals, solvents and alcohols used in combinatorial chemistry; Supplied without lid; Standard microplate format, ANSI compliant; For research use only not for use in diagnostic procedures

**Manufacturer:** Thermo Scientific



	1-channel pipettes									
10µL	120µL	300µL	1000μL	5mL	10mL					
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	500	1200					
		8-channe	l pipettes							
10µL	120µL	300µL	1200µL							
500	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>							



#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



## Porvair, 2 mL 96-deep well U-bottom plate

Porvair, 2 mL 96-deep well plate; Round wells with round, U-shaped bottom; Rimless design; Made of polypropylene (PP) which has inert and heat resistant properties and ensures low extractables, therefore, preserving the integrity of samples or compounds stored for extended periods; Features a non-treated surface; Ideal for sample collection and storage; Supplied without lid

**Manufacturer:** Porvair Sciences



1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
<b>⊘</b>	<b>⊘</b>			1000	1500				
		8-channe	I pipettes						
10µL	120µL	300µL	1200µL						



#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



## SAFE® 2D/1D XLX 2000 external thread tube in 48x rack

SAFE® 2D coded, 2000 µL X-large storage tube with external thread (XLX 2000) and 1D side barcode loaded into a 48x ANSI/SBS standard footprint rack with a slide lock lid (LVL technologies, p/n RCK-XLX48SLP-L); Tubes feature a white on black, permanent data matix code laser-etched on their base (2D bottom code) - highly resistant to chemical and thermal influences, easily legible thanks to excellent contrast, enabling fast and reliable identification of samples; An 1D side barcode offers additional security and traceability; Closure with external thread - minimizes risks of cross-contamination comparing to solutions with internal thread; Pre-capped with blue screw caps characterized by a special, patented two-phase TPE compression, which guarantees a tight seal against liquid leakage (sealing of the liquid phase) and minimizes the ingress and leakage of potential gases (sealing of vapour phase), thereby enabling safe, longterm storage; SAFE® 2D Tubes are made of low binding pure polypropylene ensuring reaction-free sample storage; Tubes have polished surface for excellent transparency and visual control of content volume; SAFE® 2D Tubes display an outer flat bottom for good legibility and an internal round (U-shaped) bottom for low dead volume; Tubes have an enlarged wall thickness for greater physical stability during the freezing process or in case of repeated freezing cycles (thermal resistance); The dimensional stability or the stable position of tubes in rack is crucial for easy picking; The 48 SBS rack is made of robust polypropylene and is extremely stable due to its geometric shape; The rack is labelled with a 1D code on its narrow side and a 2D orientated code on the bottom; The rack/tube system is stackable and compatible with automated systems (e.g; storage, liquid handling); SAFE® 2D Tubes and racks are suitable for storage at temperatures as low as -196°C in the vapour phase liquid nitrogen; SAFE® 2D Tubes are used for the storage and logisitics of valuable samples in various applications including biobanking, transfusion medicine, compound managment, kit manufacturing (e.g. oligos and other synthetic chemicals) and forensics; Sterilization comes as an added option and is recommended in forensics and for the storage of cells



#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



## SAFE® 2D/1D XLX 2000 external thread tube in 48x rack



1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
$\bigcirc$	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	500	1 000				
	8-channel pipettes								
10µL	120µL	300µL	1200µL						
×	×	×	×						



#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



## Thermo Scientific™ 100 mL reagent reservoir

Thermo Scientific™ reagent reservoir; White; 100 mL capacity; Features a "trough within a trough" design to maximize the amount of liquid accessible to pipette tips when using small amounts of reagent – maximum recovery design; Equipped with graduation lines on the inside wall to enable quick measurement of remaining liquid and pour-off sprouts in all four corners to reduce spillage when pouring reagents out of the reservoir; Exhibits an extra-wide base that adds rigidity and stability to reservoir for safe handling and use; Designed for multiple pipetting applications; Intended for single-use – disposable

**Manufacturer:** Thermo Scientific



1-channel pipettes									
10µL	120µL	300µL	1000µL	5mL	10mL				
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		<b>⊘</b>				
		8-channe	l pipettes						
10µL	120µL	300µL	1200µL						
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>						



#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



# Cytiva, UNIPLATE 5 mL 48-well flat bottom plate

Whatman UNIPLATE collection and analysis microplate; 48-well format; 5 mL well volume; Rectangular wells with flat bottom; Conforms to ANSI/SBS microplate standards - fits most microplate readers and automated plate handling devices; Compatible with robotic handlers and centrifuge carriers; Suitable for a range of applications including compound storage in drug discovery (lids, cap mats and seals are available for plate sealing), simple filtrate collection (when used in conjunction with UNIFILTER microplates) as well as homogeneous assay techniques used in high-throughput screening (HTS)

**Manufacturer:** 

Cytiva

Part number:

7701-5500



1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL				
				3000	3000				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
2500	$\bigcirc$		$\bigcirc$						



#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



### Cytiva, UNIPLATE 10 mL 24-well U-shaped plate

Whatman UNIPLATE collection and analysis microplate; 24-well format; 10 mL well volume; Square wells with round bottom; Conforms to ANSI/SBS microplate standards - fits most microplate readers and automated plate handling devices; Compatible with robotic handlers and centrifuge carriers; Suitable for a range of applications including compound storage in drug discovery (lids, cap mats and seals are available for plate sealing), simple filtrate collection (when used in conjunction with UNIFILTER microplates) as well as homogeneous assay techniques used in high-throughput screening (HTS)

Manufacturer:

Cytiva

Part number:

7701-5102



	1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL					
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		<b>②</b>					
		8-channe	l pipettes							
10μL	120µL	300µL	1200µL							
8	8	×	×							





#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



# Waters 350 µL 96-square well collection plate

Waters 350  $\mu$ L 96-well collection plate; square wells with pyramidal (V-shaped) bottom; Made of polypropylene – guarantees superior chemical resistance; Can serve as a sample collection plate for 96-well SPE and filtration-plate formats; Compliant with the ANSI/SBS microplate standards; Compatible with robotic systems

**Manufacturer:** Waters Corporation

Part number: WAT058943



1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL				
	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>						
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						



#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



# Waters 700 µL 96-round well collection plate

Waters 700  $\mu$ L 96-well sample collection plate; Round wells with conical bottom; Ideal for sample preparation; Can serve as a collection plate for 96-well SPE and filtration-plate formats; Compliant with the ANSI/SBS microplate standards; Compatible with robotic systems

Manufacturer:

Waters



	1-channel pipettes									
10µL	120µL	300µL	1000μL	5mL	10mL					
	$\bigcirc$	$\bigcirc$	100	100						
		8-channe	el pipettes							
10µL	120µL	300µL	1200µL							
200	<b>②</b>	<b>⊘</b>	<b>⊘</b>							



#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



## Waters 2 mL 96-square well collection plate, cut corner A1/H1

Waters 2 mL 96-well sample collection plate; Square deep wells with conical/pyramid bottom; Ideal for sample preparation; Can serve as a collection plate for 96-well SPE and filtration-plate formats; Features an alphanumeric grid reference (moulded) to aid well and sample identification, and two cut corners at A1 and H1 for orientation; Compliant with the ANSI/SBS microplate standards; Compatible with robotic systems

**Manufacturer:** Waters

Part number: WAT058958



	1-channel pipettes									
10μL	120μL 300μL 1000μL 5mL 10mL									
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		300	850					
		8-channe	l pipettes							
10μL	120µL	300µL	1200µL							
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>							



#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



# Waters 2 mL 96-square well collection plate, cut corner H1

Waters 2 mL 96-well sample collection plate; Square deep wells with conical/pyramid bottom; Ideal for sample preparation; Can serve as a collection plate for 96-well SPE and filtration-plate formats; Features an alphanumeric grid reference (moulded) to aid well and sample identification, and a single cut corner at H1 for orientation; Compliant with the ANSI/SBS microplate standards; Compatible with robotic systems

**Manufacturer:** Waters



1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	300	850				
		8-channe	el pipettes						
10μL	120µL	300µL	1200µL						



#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



# Waters 10 mL 24-square well collection plate

Waters 10 mL 24-well collection plate; Square wells with round bottom; Made of polypropylene – guarantees superior chemical resistance; Can serve as a waste tray in a vacuum manifold or for a positive pressure processor; Compliant with the ANSI/SBS microplate standards; Compatible with robotic systems

**Manufacturer:** Waters Corporation



1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		<b>⊘</b>				
8-channel pipettes									
		8-channe	l pipettes						
10µL	120µL	8-channe	1200µL						



#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



## WebSeal 2 mL 96-deep well U-bottom plate

Thermo Scientific™ WebSeal 96-deep well non-coated plate; Round wells; Round well bottom - optimizes mixing and sample retrieval while minimizing wicking (capillary action); 2 mL total volume; The high-quality non-coated material guarantees low background noise - GC-tested to ensure low extractables; Features an excellent chemical resistance and a broad solvent compatibility including alcohols, acetonitrile and other common HPLC solvents; Exceptional temperature tolerance; Ideal for high demanding applications such as pharmaceutical and industrial QA/QC, high-throughput screening (HTS) and combinatorial chemistry; Suitable for sample collection and storage as well as liquid phase assays; Standard footprint design

Manufacturer: Thermo Scientific Part number:

60180-P104



1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL				
	<b>⊘</b>	<b>⊘</b>		1000	1000				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						





#### **DEEPWELL MICROPLATE DOMINO**

OneLab reference: [218.2301]



## WHEATON® 500 µL 96-well U-bottom medium µLplate®

WHEATON® 500 µL 96-well µLplate®; Medium well format; Round wells; Round well bottom; Part of the patented MicroLiter Plate Sampling System - MicroLiter's proprietary 96-well microplates for chromatography applications; Can be used with inserts; Two sealing options (EVA pierceable well covers or resealable silicone mats with sprayed-on PTFE barrier) are available to use with µLplates - provide secure sample containment (optimal security and stability) throughout the analytical sample run and, if necessary, reseal after the sample has been injected; Manufactured to ANSI specifications for 96-well microplates - guarantee easy integration into automated workflows

**Manufacturer:** DWK Life Sciences

Part number: 07-2100-B



1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
	<b>⊘</b>	<b>⊘</b>	250		×				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
<b>⊘</b>	<b>②</b>	<b>⊘</b>	<b>⊘</b>						





### 186010096

## 0.5-0.6ML MICROTUBE DOMINO

OneLab reference: [218.2331]



## Eppendorf 0.5 mL DNA LoBind® microtube

Eppendorf 0.5 mL microtube; Conical bottom; DNA LoBind® properties - a combination of special manufacturing technologies and selected polypropylene batches ensures optimized recovery rates of nucleic acids by significantly reducing sample-to-surface binding (low DNA binding affinity, nearly 100% recovery of DNA/RNA molecules); Free of surface coating (e.g., silicone) to minimize the risk of sample interference; Certified PCR clean; Exhibit a high centrifugation stability and chemical resistance; with attached lid - precise sealing for minimal evaporation; Ideal for preparation and long-term storage of nucleic acids samples; Suitable for various applications including forensic trace analysis, preparation of dilution series in quantitative qPCR, preparation of master mixes for PCR reactions, restriction analysis, DNA-microarray hybridization, sample preparation for NGS, and creation of genomic or oligonucleotide libraries

**Manufacturer:** Eppendorf



1-channel pipettes							
10μL	120µL	300µL	1000µL	5mL	10mL		
<b>⊘</b>	<b>⊘</b>		100	100	200		
8-channel pipettes							
		8-channe	i pipettes				
10µL	120µL	300µL	1200µL				



#### 0.5-0.6ML MICROTUBE DOMINO

OneLab reference: [218.2331]



## Eppendorf 0.5 mL protein LoBind® microtube

Eppendorf 0.5 mL microtube; Conical bottom; Protein LoBind® properties - a special, two-component polymer mix creates a hydrophilic surface that ensures optimized recovery rates of valuable samples by significantly reducing sample binding to the surface (low protein binding affinity); Specially designed for use in protein research or with sensitive proteomic assays where protein concentration tends to be very small and sample recovery is vital for assay results; Free of surface coating (e.g., silicone) to minimize the risk of sample interference; Certified PCR clean; with attached lid - precise lid sealing to minimize evaporation; Ideal for preparation and/ or storage of protein, peptide or antibody samples - more protein can be recovered for downstream analyses; Suitable for enzymatic assays - the hydrophilic surface reduces denaturing effects and enzymes remain active; Recommended for collection and storage of viral samples - prevents sample loss during storage; Can be used for storage of cell suspensions

**Manufacturer:** Eppendorf



1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
40	<b>⊘</b>		120				
	8-channel pipettes						
10μL	120µL	300µL	1200µL				
8	8	×	×				



#### 0.5-0.6ML MICROTUBE DOMINO

OneLab reference: [218.2331]



### Eppendorf 0.5 mL Safe-Lock tube

Eppendorf 0.5 mL microtube; Eppendorf Quality™; Conical bottom; Features a hinged Safe-Lock lid – prevents accidental lid opening during incubation and storage for highest sample protection and provides precise sealing for minimal evaporation rates during long-term storage; Made of polypropylene (PP) - provides high resistance to chemicals and mechanical stress as well as high tolerance to temperature extremes - ensured functionality from -86°C to 100°C; Manufactured without the use of slip agents, plasticizers and biocides (leachable), substances that negatively affect bioassay results or measurements, thereby eliminating the risk of interference for highest sample integrity; g-Safe® – offers exceptional centrifugation stability, allowing to safely centrifuge without sample loss due to tube breakage, especially when working with hazardous samples; Suitable for routine applications; Features a large frosted lid and surface on the side for easy labelling; Autoclavable when open (121 °C, 20 min)

**Manufacturer:** Eppendorf



1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
40	<b>⊘</b>	<b>⊘</b>	120				
		8-channe	l pipettes				
10μL	120µL	300µL	1200µL				
	×	×	X				





#### 0.5-0.6ML MICROTUBE DOMINO

OneLab reference: [218.2331]



### Qubit™ 0.5 mL assay tube

Qubit™ 0.5 mL assay tube with a snap cap; Features a thin-wall and a conical bottom; Intended for use with the Qubit® Fluorometer for nucleic acid and protein quantitation in solution using fluorescence-based Qubit® quantitation assays

Manufacturer: Thermo Scientific

Part number:

Q32856



1-channel pipettes							
10μL	120µL	300µL	1000µL	5mL	10mL		
30	<b>⊘</b>		200	150	300		
		8-channe	l pipettes				
10μL	120µL	300µL	1200µL				
×	×	×	×				



### 186010097



## **20ML REACTION VIAL DOMINO**

OneLab reference: [218.2361]

## Chemglass, 20 mL screw-top reaction vial

20 mL reaction vial; 24-414 thread finish; Supplied complete with a red pressure relief open top cap - prevents the pressure in the vial from exceeding 150 psig; High resistance to thermal shock and maximum chemical resistance; Suitable for use in heated reactions

**Manufacturer:** Chemglass

Part number: CG-4912-05



1-channel pipettes							
10μL	120µL	300µL	1000µL	5mL	10mL		
<b>⊘</b>	<b>⊘</b>				<b>⊘</b>		
		8-channe	l pipettes				
10µL	120µL	300µL	1200µL				
×	×	×	8				



#### **20ML REACTION VIAL DOMINO**

OneLab reference: [218.2361]



### VWR® 20 mL EPA screw neck vial

VWR® 20 mL EPA screw neck vial; Clear glass; 27×57 mm size; Suitable for use on instruments from different manufacturers including Agilent, Dionex, Shimadzu, Tekmar, Thermo Scientific, Varian; PP screw caps ND24 with or without septum are available separately; NOTE: the product with p/n VWRI548-0154 is no longer available. Product #VWRI548-0154A is an alternative

**Manufacturer:** VWR International

Part number: VWRI548-0154A



1-channel pipettes							
10µL	120µL	300µL	1000µL	5mL	10mL		
	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	$\bigcirc$	<b>⊘</b>		
8-channel pipettes							
		8-channe	l pipettes				
10µL	120µL	8-channe	1200µL				



### 186010187



### 15ML TUBE COOLED DOMINO

OneLab reference: [218.2421]

# Falcon® 15 mL conical centrifuge tube

Falcon® 15 mL centrifuge tube; Conical-bottom; Hydrophobic, biologically inert surface for good cell or protein recovery; Provided with a chemically resistant HDPE dome-seal screw cap - ensures safe and secure sealing; Temperature stability - suitable for long-term storage of specimens/samples at low/frozen temperatures (-80°C); Chemical resitance to alcohols and mild organic solvents (not recommended for extraction procedures); Suitable for various applications including cell pelleting, purification and precipitation of nucleic acids, and centrifugation of precipitates; Can be used for preparing, containing and storing solutions such as media, buffers or chemical solvents; Features blue printed graduations and a white writing patch

**Manufacturer:** Corning Inc.

Part number: 352096



1-channel pipettes							
10µL	120µL	300µL	1000µL	5mL	10mL		
4 000	1 000	1 000			1 500		
		8-channe	l pipettes				
10µL	120µL	300µL	1200µL				
X	<b>(X)</b>	X	×				





### 186010315



# 0.5ML MICROTUBE COOLED DOMINO

OneLab reference: [218.4501]

## Eppendorf 0.5 mL protein LoBind® microtube

Eppendorf 0.5 mL microtube; Conical bottom; Protein LoBind® properties - a special, two-component polymer mix creates a hydrophilic surface that ensures optimized recovery rates of valuable samples by significantly reducing sample binding to the surface (low protein binding affinity); Specially designed for use in protein research or with sensitive proteomic assays where protein concentration tends to be very small and sample recovery is vital for assay results; Free of surface coating (e.g., silicone) to minimize the risk of sample interference; Certified PCR clean; with attached lid - precise lid sealing to minimize evaporation; Ideal for preparation and/or storage of protein, peptide or antibody samples - more protein can be recovered for downstream analyses; Suitable for enzymatic assays - the hydrophilic surface reduces denaturing effects and enzymes remain active; Recommended for collection and storage of viral samples - prevents sample loss during storage; Can be used for storage of cell suspensions

**Manufacturer:** Eppendorf



1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
40	<b>⊘</b>	<b>⊘</b>	40				
		8-channe	el pipettes				
10μL	120µL	300µL	1200µL				
•							





### 186010188

# 1.5ML MICROTUBE COOLED DOMINO

OneLab reference: [218.2451]



### Eppendorf 1.5 mL Safe-Lock tube

Eppendorf 1.5 mL microtube; Eppendorf Quality™; Conical bottom; Features a hinged Safe-Lock lid – prevents accidental lid opening during incubation and storage for highest sample protection and provides precise sealing for minimal evaporation rates during long-term storage; Made of polypropylene (PP) - provides high resistance to chemicals and mechanical stress as well as high tolerance to temperature extremes - ensured functionality from -86°C to 100°C; Manufactured without the use of slip agents, plasticizers and biocides (leachable), substances that negatively affect bioassay results or measurements, thereby eliminating the risk of interference for highest sample integrity; g-Safe® – offers exceptional centrifugation stability, allowing to safely centrifuge without sample loss due to tube breakage, especially when working with hazardous samples; Suitable for routine applications; Features a large frosted lid and surface on the side for easy labelling; Autoclavable when open (121 °C, 20 min)

**Manufacturer:** Eppendorf

**Part number:** 0030120086



1-channel pipettes							
10μL	120µL	300µL	1000µL	5mL	10mL		
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>			
		8-channe	l pipettes				
10μL	120µL	300µL	1200µL				
8	8	×	×				





#### 1.5ML MICROTUBE COOLED DOMINO

OneLab reference: [218.2451]



## Fisherbrand™ Premium 1.5 mL microtube

Fisherbrand™ premium 1.5 mL microcentrifuge tube; Conical bottom; Easy-open snap cap with flat top (with needle insertion spot) - provide a safe, liquid-tight, reliable seal even with prolonged boiling; Highly polished interior for maximum sample recovery; Compatible with all standard rotors; with graduations

**Manufacturer:** Fisher Scientific

**Part number:** 11926955



1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>					
		8-channe	l pipettes				
10μL	120µL	300µL	1200µL				
×	×	×	8				



#### 1.5ML MICROTUBE COOLED DOMINO

OneLab reference: [218.2451]



### Sarstedt, 1.5 mL conical microtube

1.5 mL microtube; Conical bottom; with attached cap; Features a moulded graduation and frosted writing space; Used in routine laboratory applications for containing reagents and samples, running reactions, and storage

**Manufacturer:** Sarstedt

**Part number:** 72.690.001



1-channel pipettes							
10μL	120µL	300µL	1000µL	5mL	10mL		
			<b>⊘</b>				
		8-channe	l pipettes				
10µL	120µL	300µL	1200µL				
8	8	×	8				



186010314

# 2ML MICROTUBE COOLED DOMINO

OneLab reference: [218.4471]



## Sarstedt, 2 mL screw-cap microtube

2 mL microtube with stable skirted base; Internal conical bottom; Threaded top; Provided uncapped; without knurls; without graduation; Ideal for long-term storage, transport, and sample preparation

Manufacturer:

Sarstedt

Part number:

72.664



1-channel pipettes								
10µL	120µL	300µL	1000µL	5mL	10mL			
	<b>⊘</b>	<b>⊘</b>		1 000	1 000			
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
×	×	×	8					



186010189

# 96-PCR PLATE COOLED DOMINO

OneLab reference: [218.2481]



## Eppendorf twin.tec® 96-well skirted LoBind® PCR plate

Eppendorf twin.tec® 96-well PCR plate; Green frame; Fully skirted; One-piece design – combines a polycarbonate (PC) frame and polypropylene (PP) wells for optimum performance; Features an exceptionally solid, robust PC frame for ultimate rigidity and torque resistance; Certified PCR clean; PP clear conical wells with DNA LoBind® properties - a combination of special manufacturing technologies and selected polypropylene batches ensures maximum recovery rates of nucleic acids by significantly reducing their adsorption to the wall of the wells (low DNA binding affinity, nearly 100% recovery of DNA/RNA molecules); Free of surface coatings, thereby eliminating the risk of sample contamination; The low profile design enables low volume PCR; 150 µL maximum well volume when used with cap strips (strips with eight microcaps, with a flat or domed shape); Extremely thin-walled wells guarantee optimum and consistent heat transfer to the sample; Raised well rims provide effective sealing and reduce the risk of cross-contamination; Ideal for quantitative real-time PCR with low sample concentration and PCR amplification with low template concentration; Suitable for low volume PCR/qPCR reactions and NGS DNA library preparation; Specially designed to reduce the loss of target molecules and maximize yields in PCR and other molecular assays for better sensitivity and improved assay results; Compatible with automated systems; Skirted design allows for optimal use with automation and for labelling or barcoding (upon request); Stackable; OptiTrack® matrix for faster sample identification and fewer pipetting errors



#### 96-PCR PLATE COOLED DOMINO

OneLab reference: [218.2481]



# Eppendorf twin.tec® 96-well skirted LoBind® PCR plate

Manufacturer: Eppendorf Part number: 0030129555



	1-channel pipettes									
10µL	120µL	300µL	1000µL	5mL	10mL					
	<b>⊘</b>	<b>⊘</b>								
		8-channe	l pipettes							
10µL	120µL	300µL	1200µL							



### 186010158

## **50ML TUBE COOLED DOMINO**

OneLab reference: [218.2541]



# Corning® 50 mL conical centrifuge tube

Corning® 50 mL centrifuge tube; Conical bottom; Made of clear polypropylene – provides excellent chemical resistance and mechanical strength; Threaded top; Supplied with HDPE plug seal cap featuring a contoured plug for a tight, secure seal; Well-suited for most disposable centrifuge procedures; Can be used in diagnostics; Ideal working temperature range 0°C to 40°C – suitability for usage outside this range (e.g., frozen storage) depends on both the solution and actual conditions which need to be tested; Displays black printed, accurate graduations and a large white marking spot; Disposable

**Manufacturer:** Corning Inc.

Part number: 430290



1-channel pipettes									
10µL	120µL	300µL	1000µL	5mL	10mL				
	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	$\bigcirc$	<b>⊘</b>				
8-channel pipettes									
		8-channe	l pipettes						
10µL	120µL	8-channe 300µL	1200µL						





#### **50ML TUBE COOLED DOMINO**

OneLab reference: [218.2541]



# Falcon® 50 mL conical centrifuge tube

Falcon® 50 mL centrifuge tube; Conical bottom; Hydrophobic, biologically inert surface for good cell or protein recovery; Provided with a chemically resistant HDPE flat-top screw cap; Temperature stability - suitable for long-term storage of specimens/samples at low/frozen temperatures (-80°C); Chemical resitance to alcohols and mild organic solvents (not recommended for extraction procedures); Suitable for various applications including cell pelleting, purification and precipitation of nucleic acids, and centrifugation of precipitates; Can be used for preparing, containing and storing solutions such as media, buffers or chemical solvents; Features blue printed graduations and a white writing patch

**Manufacturer:** Corning Inc.

Part number: 352070



1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL				
	<b>⊘</b>								
		8-channe	l pipettes		'				
10μL	120µL	300µL	1200µL						
8	×	×	×						





#### **50ML TUBE COOLED DOMINO**

OneLab reference: [218.2541]



### Nunc™ 50 mL conical centrifuge tube

Nunc™ 50 mL centrifuge tube; Conical bottom for maximum sample recovery; Made from high-purity polypropylene (PP); The inner surface is biologically inert; Supplied with a plug sealed, grooved screw cap for user-friendly opening/closing of the tube; Guaranteed leakproof to help protect samples and reagents from leaking out; Chemically-compatible with the most commonly used reagents; Offers a higher RCF rating (up to 17,000 xg) when fully supported by conical rotor cavity or conical adaptor, which enables a greater range of applications from low speed to superspeed centrifugation; Considered as a convenient and safe alternative to glass without sacrificing accuracy; Designed for functionality, flexibility, and ease of use; Features graduations and a large writing area for labeling; Disposable

Manufacturer: Thermo Scientific Part number: 339652



1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL				
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		$\bigcirc$	<b>⊘</b>				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
×	×	8	×						





### 186010090



# 500ML ROUND BOTTLE DOMINO

OneLab reference: [218.2751]

# Corning® 500 mL easy-grip storage bottle

Corning® 500 mL round wide-mouth storage bottle, Threaded top with HDPE Plug seal cap - provides an airtight seal and helps minimize the risk of contamination, Easy grip sides - facilitate handling; Graduated, Ideal for storage of media, buffers and other aqueous solutions, Disposable

**Manufacturer:** Corning Inc.



1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL				
150 000		<b>⊘</b>							
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
×	8	×	8						



#### **500ML ROUND BOTTLE DOMINO**

OneLab reference: [218.2751]



## PYREX® 500 mL wide-mouth storage bottle

PYREX® 500mL wide-mouth media storage bottle; Round shape; Threaded top; Features an autoclavable linerless, one-piece PP plug seal GLS80 threaded cap with a drip-free pouring ring; Heavy-walled bottle with an extra wide-mouth for easy access to pouring and removing pastes and powders as well as cleaning; With permanent graduations and marking spot; Offers high chemical and thermal resistance; Ideal for sampling, mixing and storage (e.g. reagents, sterile cell culture media, aqueous solutions, etc...); Reusable and can be sterilized by autoclaving; NOT recommended for use with bottle-top filter units or other applications involving vacuum or pressure due to possible breakage; NOT designed for direct contact heating; DO NOT tighten caps immediately after autoclaving as the vacuum resulting from cooling can cause breakage!

**Manufacturer:** Corning Inc.

**Part number:** 1397-500



1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL				
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>			<b>⊘</b>				
8-channel pipettes									
		8-channe	I pipettes						
10µL	120µL	300µL	1200µL						



## 186010159



# 16X90MM GLASS TUBE DOMINO

OneLab reference: [218.2781]

# 10 mL flat-bottom screw cap test tube

10 mL test tube; Flat bottom; with screw cap; without label; Used for in vitro diagnostic testing; Disposable

**Manufacturer:** Biosigma S.p.A

**Part number:** BSM440



1-channel pipettes									
10µL	120µL	300µL	1000µL	5mL	10mL				
<b>⊘</b>	<b>②</b>	<b>②</b>	<b>⊘</b>	<b>⊘</b>	<b>②</b>				
		8-channe	l pipettes						
10µL	120µL	300µL	1200µL						
×	8	×	×						



#### **16X90MM GLASS TUBE DOMINO**

OneLab reference: [218.2781]



### 16x100mm collection tube, IMPROVIRAL™ medium

Labeled, skirted (self-standing), 16x100 mm screw-cap tube with internal conical shape filled with 3 mL of IMPROVIRAL™ Viral Preservative Medium (VPM); VPM maintains microbial viability for safe handling, transporting, and processing; VPM formulation consists of amino acids, vitamins, inorganic salts, buffer solution, and antibiotics to inhibit bacterial and fungal growth in patient samples; The cost efficient large 3mL media fill volume allows for multiple tests on the same specimen; Widely used for the collection, preservation and transportation of nasopharyngeal pathogen specimens such as influenza, pneumonia, avian influenza, hand-foot-mouth disease, measles and other; Allows transport and storage at 0-8°C (12 months) and ensure optimal preservation of specimens at room temperature (8-25°C) for up to 30 days

Manufacturer: Improve Medical Part number:

8110111



1-channel pipettes										
10μL	120µL	300µL	1000µL	5mL	10mL					
	<b>⊘</b>	$\bigcirc$	<b>⊘</b>		<b>⊘</b>					
	8-channel pipettes									
10μL	120µL	300µL	1200µL							



#### **16X90MM GLASS TUBE DOMINO**

OneLab reference: [218.2781]



# 16x100mm collection tube, virus preservation medium

Labeled, skirted (self-standing), 16x100 mm sample collection and storage tube with internal round bottom filled with virus preservation medium; Features a PP screw cap; Convenient for collection and transportation of viruses such as Coronavirus, virus of flu, bird flu, hand-foot and mouth disease, measles, etc, as well as Chlamydia, Mycoplasma and Ureaplasma specimens; Withstands high temperature variations without deformation (121°C, 15min) or embrittlement (-196°C); Enables secure processing by centrifugation and shaking; Leakage proof; Contains 3 mL of preservation medium specially formulated to ensure efficient storage and transport of viral specimens, which greatly improves the positive rate of virus culture and isolation; Glass beads inside the tube facilitate elution, thereby releasing more viruses into the preservation solution; Used with sterile, nylon-flocked swab for efficient sample collection and complete release of samples into the preservation solution

Manufacturer: KANG JIAN Medical Part number: KJ502-19A



		1-channe	l pipettes		
10μL	120µL	300µL	1000μL	5mL	10mL
$\bigcirc$			<b>②</b>	$\bigcirc$	
		8-channe	el pipettes		
10μL	120µL	300µL	1200µL		
X	X	X	X		



#### **16X90MM GLASS TUBE DOMINO**

OneLab reference: [218.2781]



## ACC, Pyrotube® 16x90mm depyrogenated glass tube

Pyrotube®, 16x90 mm depyrogenated glass test tube with aluminum cap; Part of Pyroclear® brand disposable prodcuts - certified to be free of interfering endotoxins and  $(1\rightarrow 3)$ - $\beta$ -D-glucan contamination; Used for bacterial endotoxin testing (BET) and glucan detection; For laboratory use only



Associates of Cape Cod, Inc.

Part number:

TB16C



1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
			<b>⊘</b>						
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
8	8	8	×						





#### **16X90MM GLASS TUBE DOMINO**

OneLab reference: [218.2781]



# Charles River, 16×90mm endotoxin-free glass tube

Endotoxin-free glass test tube with screw cap; 16×90 mm size; Recommended for use in the Limulus Amoebocyte Lysate (LAL) assay, which is a very sensitive and specific method for the detection of bacterial endotoxins; Used for collecting samples for endotoxin testing - ensures high quality and reliable results free of artifacts and sources of interference

Manufacturer: Charles River Part number: TL700



1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>						
		8-channe	el pipettes						
10μL	120µL	300µL	1200µL						
×	×	×	×						



#### **16X90MM GLASS TUBE DOMINO**

OneLab reference: [218.2781]



# Radleys, GreenHouse Plus reaction tube

Glass reaction tube; Round bottom; Used with the GreenHouse Plus Parallel Synthesiser (p/n RR99610) which is ideal for parallel synthesis of small molecule libraries and drug discovery as well as reaction optimization (medicinal chemistry); Reaction volumes from 0.5 to 7 mL (small-scale chemistry)

**Manufacturer:** Radleys

Part number: RR99612

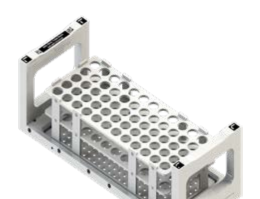


		1-channe	l pipettes		
10μL	120µL	300µL	1000μL	5mL	10mL
2 500	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		4 000
		8-channe	l pipettes		
10μL	120µL	300µL	1200µL		
<b>8</b>	×	×	×		





### 186010160



# 60X 15ML CENTRIFUGE TUBE RACK DOMINO

OneLab reference: [218.2811]

# Falcon® 15 mL conical tube in Sapidyne 60x rack

Falcon® 15 mL centrifuge tube loaded into a 60-position Sapidyne test tube rack (Sapidyne Instruments, p/n 414045); Conical-bottom; Hydrophobic, biologically inert surface for good cell or protein recovery; Provided with a chemically resistant HDPE dome-seal screw cap - ensures safe and secure sealing; Temperature stability - suitable for long-term storage of specimens/samples at low/frozen temperatures (-80°C); Chemical resitance to alcohols and mild organic solvents (not recommended for extraction procedures); Suitable for various applications including cell pelleting, purification and precipitation of nucleic acids, and centrifugation of precipitates; Can be used for preparing, containing and storing solutions such as media, buffers or chemical solvents; Features blue printed graduations and a white writing patch

**Manufacturer:** Corning Inc.



		1-channe	l pipettes		
10μL	120µL	300µL	1000µL	5mL	10mL
1 500	600	900	<b>⊘</b>	$\bigcirc$	500
		8-channe	l pipettes		
10μL	120µL	300µL	1200µL		
×	×	×	×		



### 186010321

### 15ML TUBE IN 15X RACK DOMINO

OneLab reference: [218.5031]



# Sarstedt, 15 mL conical tube in Cytiva 3x5 position cassette

15 mL screw-cap tube; Round shape with conical bottom; 17x120 mm size; Made of polypropylene (PP); Supplied with a red HDPE screw cap assembled; Features a white label area and graduations; Loaded into a Cytiva, 3x5 position cassette that can accommodate up to 15x 15 mL tubes (Cytiva, p/n 28956404); For use with the automated Fraction collector F9-C intended to collect fractions from purification runs when combined with the ÄKTA pure chromatography microsystem, which is designed for protein purification in research applications; Can be used with the ÄKTA avant chromatography system designed for fast and secure development of scalable protein purification methods and processes; The loaded cassette is placed on the Cassette tray, which includes 6 positions marked 1 to 6, before being inserted into the fraction collector

**Manufacturer:** Sarstedt

**Part number:** 62.554.001





	1-channel pipettes								
10μL	120µL	300µL	1000μL	5mL	10mL				
4 000	<b>⊘</b>	<b>⊘</b>			<b>⊘</b>				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
<b>8</b>	×	X	×						



186010514

## **50ML TUBE IN 55X RACK DOMINO**

OneLab reference: [218.4961]



## Sarstedt, 50 mL skirted conical tube in Cytiva 5x11 position rack

50 mL screw-cap tube; Round shape with conical bottom; Skirted base or self-standing design; 28x115 mm size; Made of polypropylene (PP); Supplied with a red HDPE screw cap assembled; Features a white label area and graduations; Loaded into a Cytiva, 5x11 position rack that can accommodate up to 55x 50 mL tubes (Cytiva, p/n 28980319); For use with the automated Fraction collector F9-C intended to collect fractions from purification runs when combined with the ÄKTA pure chromatography microsystem, which is designed for protein purification in research applications; Can be used with the ÄKTA avant chromatography system designed for fast and secure development of scalable protein purification methods and processes; The loaded rack is inserted into the fraction collector without using a Cassette tray

Manufacturer: Sarstedt

Part number: 62.559.001

10µL





4 000			
		8-channe	l pipettes
10μL	120µL	300µL	1200µL
×	×	×	8

300µL

120µL





186010515

# 250ML BOTTLE IN 18X RACK DOMINO

OneLab reference: [218.5001]



# NOVOPLAST, 250 mL square bottle in Cytiva, 3x6 position rack

250 mL storage bottle; Square shape; 65x115 mm size; 42 mm opening; Made of opaque, white High-density polyethylene (HDPE); Supplied without cap – Compatible PP screw caps available separately (NOVOPLAST, p/n 199.401.01.00); Suitable for storage of powders; Loaded into a Cytiva, 3x6 position rack that can accommodate up to 18x 250 mL bottles (Cytiva, p/n 28981873); For use with the automated Fraction collector F9-C intended to collect fractions from purification runs when combined with the ÄKTA pure chromatography microsystem, which is designed for protein purification in research applications; Can be used with the ÄKTA avant chromatography system designed for fast and secure development of scalable protein purification methods and processes; The loaded rack is inserted into the fraction collector without using a Cassette tray

Manufacturer: NOVOPLAST Part number: 591.012.01.00





		1-channe	l pipettes		
10μL	120µL	300µL	1000µL	5mL	10mL
50 000	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		$\bigcirc$
		8-channe	l pipettes		
10µL	120µL	8-channe 300µL	1200µL		



### 186010303

# 0.2ML MICROTUBE RACK DOMINO BUNDLE



## Thermo Scientific™ 0.2 mL PCR microtube, racked

Thermo Scientific™ 0.2 mL PCR individual tube; Conical bottom; Features an integral «snap shut» flat cap; Thin-wall design, Loaded into a 0.2 mL microtube 4x6 rack specifically developed by Waters to accommodate up to 24 tubes; Suitable for 0.2 mL thermal cycler blocks; Offers 0.25 mL maximum volume when closed; Used for PCR applications

#### **IMPORTANT**

The 0.2mL Microtube Rack Domino bundle consists of two components:



[218.4611] Collection Labware Rack Domino





0.2 mL microtube 4x6 rack specifically manufactured by Waters to support the Thermo Scientific™ 0.2 mL PCR microtubes

Except for the Collection Labware Rack Domino, the 0.2 mL microtube 4x6 rack cannot be ordered individually. The latter is only supplied with the 0.2mL microtube Rack Domino bundle. To order the bundle, please use the ordering product number 186010303 associated.



		1-channe	l pipettes		
10µL	120µL	300µL	1000µL	5mL	10mL
$\bigcirc$		<b>⊘</b>	50		
		8-channe	l pipettes		
10µL	120µL	300µL	1200µL		
×	×	×	×		





### 186010161



# 1.2ML MICROTUBE RACK DOMINO

OneLab reference: [218.2841]

## STARLAB, 1.2 mL microtube in 96x rack

1.2 mL clear reaction microtube loaded into a clear heavy-duty rack, with a standard microplate footprint and a capacity for 96 individual tubes; Each tube is fully supported at the base to withstand the pressures applied by robotic systems; The base of the rack can be easily removed for water bath applications; The rack lid features a moulded reference grid for easy identification; Ideal for various applications including sample dilution and/ or mixing prior to transfer into the microplate, HTLV-III testing, RIA & EIA, pharmaceutical quality control, blood bank sample freezer storage, and transport of specimens and reagents; Suitable for use at low/freezing temperatures down to -80°C; NOTE: the image displayed corresponds to the blue version of the rack (Cat. # I1412-7400)

**Manufacturer:** STARLAB

**Part number:** 11412-0400



		1-channe	l pipettes		
10μL	120µL	300µL	1000µL	5mL	10mL
	<b>⊘</b>	<b>⊘</b>	700		
		8-channe	l pipettes		
10µL	120µL	300µL	1200µL		
$\bigcirc$	<b>⊘</b>	<b>⊘</b>	700		





### 186010319



## **VIALS W/ 24X RACK DOMINO**

OneLab reference: [218.4671]

# Supelco, graduated 7 mL screw-top glass vial in 24x rack

Graduated 7 mL screw-top glass vial; 17x60 mm size; 15-425 thread finish; Flat bottom; Loaded into a Waters rack specifically-designed to accommodate up to 24x glass tubes; Suitable to inject samples from an autosampler; Can be used with various autosamplers; Cap not included



		1-channe	l pipettes		
10µL	120µL	300µL	1000µL	5mL	10mL
$\bigcirc$	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	6 500	8 000
		8-channe	l pipettes		
10µL	120µL	300µL	1200µL		
•					



### 186010320



# CULTURE TUBE W/ 48X RACK DOMINO

OneLab reference: [218.4711]

# Disposable 6 mL culture tube with straight rim

Disposable 6 mL culture tube; 11.75x75 mm size; Round bottom; Wall thickness of 0.55 mm; Manufactured from soda-lime glass; Features a straight rim - allows the use of Kapsenberg and metal caps to close the tube as well as cotton plugs to allow air exchange; Loaded into a Waters rack specifically-designed to accommodate up to 48x culture tubes; Intended for in vitro cultivation of animal and plant cells

**Manufacturer:** DWK Life Sciences





	1-channel pipettes								
10μL	120µL	300µL	1000μL	5mL	10mL				
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>			4 000				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
×	×	×	×						



#### 186010162



#### **IMPORTANT**

The 100mL Bottle Stirrer Domino was developed for use with the V&P Scientific Multi Stirrus™system, a rotary magnetic tumble stirrer (V&P Scientific, Inc, p/n VP 710D3 - not provided, to be purchased separately). The Multi Stirrus™ is not connected to OneLab and therefore, is controlled manually by the user.

# 100ML BOTTLE MAGNETIC STIRRER DOMINO

OneLab reference: [218.2871]

# DURAN® 100 mL clear glass laboratory bottle

DURAN® 100 mL original laboratory bottle; with GL 45 thread; Transparent for easy content and volume checking; Very high chemical resistance and near inert behavior - no interfering ion exchange; High temperature and thermal shock resistance - suitable for autoclaving; Uniform wall thickness; Very steady due to large base; Supplied with liner-less, one-piece PP screw cap (integral lip seal) and PP pouring ring - for tight sealing and drip-free pouring, ensuring clean, safe working; Features easy-to-read, permanent graduations and large labeling field for easy marking; Ideal for storage, sample preparation, transport, and autoclaving media; DURAN® is a neutral glass of high hydrolytic resistance (Glass Type 1) - well suited for applications in the pharmaceutical and food industries; DURAN® laboratory bottles should be heated gradually when using an electronic heating plate or water bath; NOT suitable for use under pressure or in a vacuum

**Manufacturer:**DWK Life Sciences



		1-channe	l pipettes		
10μL	120µL	300µL	1000µL	5mL	10mL
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>Ø</b>	<b>②</b>	<b>⊘</b>
		8-channe	l pipettes		
10µL	120µL	300µL	1200µL		
×	8	8	×		



### 186009596

### STORAGE PLATE DOMINO

OneLab reference: [218.2901]



# Agilent 2 mL 12x32mm screw-top vial in 54x vial plate

Agilent certified 2 mL autosampler screw-top vial; Flat bottom; Made of clear borosilicate glass; 12x32 mm vial size; Wide opening with write-on spot; 12 mm cap size; Loaded into an Agilent vial plate (Agilent Technologies, p/n G2255-68700) serving as an autosampler tray that accommodates for up to 54x vials – for use with Agilent well plate autosamplers G1367A, G1367B, G1367C, G1367D, G1367E, G2258A, and G4226A; The vial plate is compatible with a variety of Agilent LC systems including the 1100 LC system, 1200 LC system, 1260 Infinity MC system, and 1290 Infinity LC System; Vials are suitable for GC and LC applications and compatible with instruments from various manufacturers including Agilent, Thermo, Perkin Elmer, Varian/Bruker, and Shimadzu

**Manufacturer:** Agilent Technologies

**Part number:** 5182-0715



		1-channe	l pipettes				
10µL	120µL	300µL	1000μL	5mL	10mL		
$\bigcirc$	<b>⊘</b>	<b>⊘</b>	1 000				
8-channel pipettes							
		8-channe	l pipettes				
10µL	120µL	8-channe	1200µL				





#### STORAGE PLATE DOMINO

OneLab reference: [218.2901]



## Azenta 0.9 mL external thread dual-coded tube in 96x rack

Azenta 0.9 mL external thread, dual-coded tube; Loaded in a 96-format SBS rack (high-base rack) with a linear barcode on the side to be read more easily (Azenta Life Sciences, p/n 66-61002); Sealable with a PP, automation-friendly screw cap (a deforming compression, non-silicone seal preventing the cap from being over-tightened) that provides flexibility to use tubes across a range of automated tube handling platforms - features a double-start thread for a reliable, secure, and consistent screw cap seal as well as facilitating automation; Leak tested to ensure sample security; The external thread improves sample safety (reduces chances of cross-contamination) while maximizing sample storage volume (provides higher working volume than internally threaded tubes); Features a high-contrast, permanently laser-etched 2D code and a human-readable number on the tube base, ensuring a permanent link between sample and data; 2D code is reliably readable without removing tubes from rack, thereby enabling a more streamlined workflow; Guarantees the highest level of sample security, management, and tracking in high-density storage applications; Suitable for long-term, secure storage of samples in biobanks, compound libraries, and a broad range of biological and chemical materials, including cryogenic storage to -196°C in vapor phase liquid nitrogen (Not for use in liquid phase nitrogen); Compatible with low throughput manual, semi-automated or fully automated workflows on integrated platforms; Supplied capped and racked

**Manufacturer:** Azenta Life Sciences

**Part number:** 68-1001-11



		1-channe	l pipettes						
10μL	120µL	300µL	1000µL	5mL	10mL				
	<b>⊘</b>	<b>⊘</b>	600						
		8-channel pipettes							
10μL	120µL	300µL	1200µL						





#### STORAGE PLATE DOMINO

OneLab reference: [218.2901]



## Azenta 3.8 mL external thread tri-coded tube in 48x rack

Azenta 3.8 mL external thread, tri-coded tube; Loaded in a 48-format SBS rack (2-piece rack base) with a linear barcode on the side and an open bottom for easy reading on rack readers (Azenta Life Sciences, p/n 65-9460); Sealable with a PP, automation-friendly screw cap (a deforming compression, non-silicone seal preventing the cap from being over-tightened) features a double-start thread for a reliable, secure, and consistent screw cap seal as well as facilitating automation; Leak tested to ensure sample security; The external thread improves sample safety (reduces chances of cross-contamination) while maximizing sample storage volume (provides higher working volume than internally threaded tubes); Features a highcontrast, permanent 2D code laser etched on the tube base, a permanent 1D linear barcode, and a human-readable number on the tube side, ensuring proper sample identification for full audit traceability; 2D code is reliably readable without removing tubes from rack, thereby enabling a more streamlined workflow; Guarantees the highest level of sample security, management, and tracking in high-density storage applications; Suitable for long-term, secure storage of samples in biobanks, compound libraries, and a broad range of biological and chemical materials, including cryogenic storage to -196°C in vapor phase liquid nitrogen (Not for use in liquid phase nitrogen); Compatible with automated barcode reading, capping, and sample management systems; Supplied capped and racked

**Manufacturer:** Azenta Life Sciences

Part number: 65-7515



1-channel pipettes							
10μL	120µL	300µL	1000µL	5mL	10mL		
	<b>⊘</b>	<b>⊘</b>	200	2 900	3 800		
8-channel pipettes							
		8-channe	l pipettes				
10μL	120µL	8-channe 300µL	1200µL				





#### STORAGE PLATE DOMINO

OneLab reference: [218.2901]



# Eppendorf 0.5 mL 96-deep well protein LoBind® plate, yellow frame

Eppendorf 0.5 mL 96-deep well plate; Yellow frame border; Round colorless wells with round bottom; Protein LoBind® properties - a special, two-component polymer mix creates a hydrophilic surface that ensures optimized recovery rates of valuable samples by significantly reducing sample binding to the surface (low protein binding affinity); Specially designed for use in protein research or with sensitive proteomic assays where protein concentration tends to be very small and sample recovery is vital for assay results; Free of surface coating (e.g., silicone) to minimize the risk of sample interference: Certified PCR clean: RecoverMax® well design - optimized well geometry for minimal remaining/dead volume and excellent mixing properties; Raised well rims and a smooth surface ensure reliable sealing; Ideal for preparation and/or storage of protein, peptide or antibody samples - more protein can be recovered for downstream analyses; Suitable for enzymatic assays - the hydrophilic surface reduces denaturing effects and enzymes remain active; Recommended for collection and storage of viral samples - prevents sample loss during storage; Can be used for storage of cell suspension; High-contrast unique OptiTrack® matrix - up to 30 % faster sample identification and fewer pipetting errors

**Manufacturer:** Eppendorf



1-channel pipettes							
10µL	120µL	300µL	1000µL	5mL	10mL		
<b>⊘</b>	<b>Ø</b>	<b>②</b>	<b>Ø</b>	<b>Ø</b>	300		
		8-channe	l pipettes				
10µL	120µL	300µL	1200µL				
300	<b>②</b>	<b>⊘</b>	<b>②</b>				



#### STORAGE PLATE DOMINO

OneLab reference: [218.2901]



# Eppendorf 2 mL 96-square deep well plate, yellow frame

Eppendorf 2 mL 96-deep well plate; Yellow frame border; Square clear wells with a round and smooth design of internal corners - prevent capillary effects (wicking) and reduce the risk of cross-contamination; Conical well bottom; Made of high-quality polypropylene (PP) - provides high resistance to chemicals and mechanical stress, and high tolerance to temperature extremes; PCR clean; Features a unique and easy-to-read OptiTrack® matrix, a laser-applied, high-contrast alphanumeric labeling of wells - allows rapid identification of samples and helps reducing pipetting errors; RecoverMax® well geometry - rounded edges in combination with optimized well bottom design maximize sample recovery and support excellent mixing properties; Ensures minimal residual/dead volume especially in automated applications and high uniformity from well to well, thereby achieving consistent and reliable application performance; Features raised well edges and smooth surface for reliable sealing including heat sealing; High g-Safe® centrifugation stability for faster processing and better sample quality; Manufactures without slip agents, plasticizers or biocides (leachables), substances that negatively affect bioassays results, thus eliminating the risk of interference for highest sample integrity; Suitable for various manual and automated applications such as sample storage at -86°C, sample preparation, DNA denaturation at 100°C, high throughput nucleic acid isolation, storage of genomic and oligonucleotide libraries, plasmid purification, and creation of dilution series; Comply with the SBS/ANSI standard dimensions; Enables seamless integration in automated systems; Easily stackable and sealable

**Manufacturer:** Eppendorf



1-channel pipettes							
10µL	120µL	300µL	1000µL	5mL	10mL		
<b>②</b>	<b>⊘</b>	<b>⊘</b>	<b>Ø</b>	700	1300		
		8-channe	l pipettes				
10µL	120µL	300µL	1200µL				
500							





#### STORAGE PLATE DOMINO

OneLab reference: [218.2901]



## Azenta 1.5 mL external thread 2D tube in 48x rack

Azenta 1.5 mL external thread, Next-Gen Jacket, 2D-coded tube; Loaded in a FluidX 48-Format SBS rack with a linear barcode on the side (Azenta Life Sciences, p/n 65-9451); Sealed with a PP screw cap (a deforming compression, non-silicone seal preventing the cap from being over-tightened); Leak tested to ensure sample security; The external thread improves sample safety (reduces chances of cross-contamination) while maximizing sample storage volume (provides higher working volume than internally threaded tubes); Features a unique and permanent 2D code laser etched on the tube base and reliably readable without removing tubes from rack, thereby enabling a more streamlined workflow; Offers a secure sample storage and tracking; Suitable for long-term storage of samples in biobanks, compound libraries, and a broad range of biological and chemical materials, including cryogenic storage to -196°C in vapor phase liquid nitrogen (Not for use in liquid phase nitrogen); Compatible with automated barcode reading, capping and sample management systems

**Manufacturer:** Azenta Life Sciences

Part number: 65-7667





1-channel pipettes							
10μL	120µL	300µL	1000µL	5mL	10mL		
<b>②</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>		
		8-channe	l pipettes				
10μL	120µL	300µL	1200µL				
8	×	×	×				



#### STORAGE PLATE DOMINO

OneLab reference: [218.2901]



## Azenta 1.9 mL external thread 2D tube in 48x rack

Azenta 1.9 mL external thread, Next-Gen Jacket, 2D-coded tube; Loaded in a FluidX 48-Format SBS rack with a linear barcode on the side (Azenta Life Sciences, p/n 65-9451); Sealed with a PP screw cap (a deforming compression, non-silicone seal preventing the cap from being over-tightened); Leak tested to ensure sample security; The external thread improves sample safety (reduces chances of cross-contamination) while maximizing sample storage volume (provides higher working volume than internally threaded tubes); Features a unique and permanent 2D code laser etched on the tube base and reliably readable without removing tubes from rack, thereby enabling a more streamlined workflow; Offers a secure sample storage and tracking; Suitable for long-term storage of samples in biobanks, compound libraries, and a broad range of biological and chemical materials, including cryogenic storage to -196°C in vapor phase liquid nitrogen (Not for use in liquid phase nitrogen); Compatible with automated barcode reading, capping and sample management systems

Manufacturer: Azenta Life Sciences

Part number: 65-7647





1-channel pipettes							
10µL	120µL	300µL	1000μL	5mL	10mL		
	<b>⊘</b>	$\bigcirc$		$\bigcirc$	300		
		8-channe	l pipettes				
10µL	120µL	300µL	1200µL				
<b>8</b>		X	X				



#### STORAGE PLATE DOMINO

OneLab reference: [218.2901]



## Matrix™ 0.5 mL V-Bottom screw-top tube in 96x rack

Matrix™ 0.5 mL storage tube; Conical well bottom shape for maximal sample recovery; Medical grade PP screw-top cap with silicone O-ring/ gasket - ensures sample preservation and improves seal integrity; Features a permanent, unique 2D barcode laser-etched onto the base of each tube - securely identify and track samples; Compatible for use with common aqueous solutions (e.g. glycerol, PEG, Acetonitrile, TE, DEPC) as well as alcohols (e.g. ethanol, methanol) and DMSO; Loaded into a barcoded, stackable, ANSI/SLAS microplate footprint, 96-format latch rack (Thermo Scientific, p/n 4900) - maximizes storage space while maintaining traceability and readability, also compatible with multichannel pipettes and automated liquid handling devices; The rack is made of polycarbonate with acetal latches and provides permanent 2D, linear and human-readable codes on its three sides; Ideal solution for secure long-term storage of precious samples (e.g. blood components, DNA and bacteria) at low temperatures including vapor-phase liquid nitrogen; Access to individualized samples on the rack eliminate multiple freeze/thaw cycles

**Manufacturer:** Thermo Scientific

Part number: 3744-BR





1-channel pipettes							
10µL	120µL	300µL	1000µL	5mL	10mL		
			300	300	400		
8-channel pipettes							
		8-channe	I pipettes				
10µL	120µL	300µL	1200µL				



#### STORAGE PLATE DOMINO

OneLab reference: [218.2901]



## Matrix™ 0.75 mL blank storage tube in 96x rack

Matrix™ 0.75 mL blank storage tube; Open top; Septa thread style; Round bottom shape; Manufactured from 100% virgin, medical-grade polypropylene (PP); Blank, non-marked base – without alphanumeric marking on the base of each tube; Assembled in a stackable, standard microplate-footprint, manual and automation-friendly, PP latch 96x rack with lid (Thermo Scientific, p/n 4896) for easy individual sample access and removal; Rack design enables multichannel pipette access and is compatible with automated liquid handling; Every tube is leak tested to ensure the integrity and security of samples; Recommended for individual sample retrieval, shipping samples, and secure storage of valuable samples where 2D tracking is not required; Suitable for high throughput storage of DNA and compounds; Ideal for scaling up from microplate or DeepWell™ block sample storage; Supplied with pre-installed clear DuraSeal caps – provide permanent individual tube sealing, access and piercing; The DuraSeal capping system can be used for storage down to temperatures of -80°C, The self-sealing design of DuraSeals maintains sample integrity and prevents loss during storage; with volume graduations (0.5 mL and 0.7 mL designations) and frosted writing surface

**Manufacturer:** Thermo Scientific





1-channel pipettes							
10µL	120µL	300µL	1000µL	5mL	10mL		
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	300				
	8-channel pipettes						
			. p.pottos				
10µL	120µL	300µL	1200µL				





#### STORAGE PLATE DOMINO

OneLab reference: [218.2901]



# Matrix™ 1.4 mL 2D barcoded open-top tube in 96x rack

Matrix™ 1.4 mL storage tube; Conical well bottom shape for maximal sample recovery; Features a permanent, high-contrast, unique 2D barcode laser etched onto the base of each tube - securely identify and track samples, thereby offering maximum reliability and traceability of compound, biological and genomic samples; 2D barcodes are resistant to standard lab chemicals including 100% DMSO, and can be scanned in less than a second in VisionMate High Speed for fast decoding and sample tracking; Loaded into a proprietary, stackable, ANSI/SLAS microplate footprint, 96-format latch rack with a robust design - maximizes storage space, enables multi-channel pipette access to 2D tubes, and eliminates contamination risk with lid design that does not contact the benchtop; Supplied without pre-installed septum caps - Different tube sealing options are available including Thermo Scientific solid and pre-slit Duraseals and Sepraseals to accommodate a range of application and storage requirements; Ideal for secure shipping, storage and tracking of samples; Can be used for compound processing and storage; Recommended for use at ambient temperatures to -20C

**Manufacturer:** Thermo Scientific



1-channel pipettes							
10µL	120µL	300µL	1000µL	5mL	10mL		
	70	50	700	700	9 004		

		8-channe	I pipettes
10µL	120µL	300µL	1200µL
300	70	50	<b>②</b>



#### **STORAGE PLATE DOMINO**

OneLab reference: [218.2901]



# Matrix™ 1.4 mL alphanumeric storage tube in 96x rack

Matrix<sup>™</sup> 1.4 mL alphanumeric storage tube; Open top; Septa thread style; Round bottom shape; Manufactured from 100% virgin, medical-grade polypropylene (PP); Alphanumeric marking - clearly marked with high contrast printing on the base of each tube, designating the appropriate well location within a rack (A1 through H12) for easy identification; Assembled in a stackable, standard microplate-footprint, manual and automation-friendly, PP latch 96x rack with lid (Thermo Scientific, p/n 4890) for easy individual sample access and removal; Rack design enables multichannel pipette access and is compatible with automated liquid handling: Every tube is leak tested to ensure the integrity and security of samples; Recommended for individual sample retrieval, shipping samples, and secure storage of valuable samples where 2D tracking is not required; Suitable for high throughput storage of DNA and compounds; Ideal for scaling up from microplate or DeepWell™ block sample storage; Supplied with pre-installed clear DuraSeal caps - provide permanent individual tube sealing, access and piercing; The DuraSeal capping system can be used for storage down to temperatures of -80°C, The self-sealing design of DuraSeals maintains sample integrity and prevents loss during storage; with volume graduations (0.5 mL and 1.0 mL designations) and frosted writing surface

**Manufacturer:** Thermo Scientific





1-channel pipettes							
10μL	120µL	300µL	1000µL	5mL	10mL		
<b>⊘</b>	100	100	650				
		8-channe	l pipettes				
10μL	120µL	300µL	1200µL				
500	100	100	<b>②</b>				





#### STORAGE PLATE DOMINO

OneLab reference: [218.2901]



# Milian, 1.2 mL transfer tube in Hitplate™ 96x rack

1.2 mL individual transfer tube loaded into a 96-well format Hitplate™ rack with safety lid (Milian, p/n 605110); Tubes, rack and lid are fully autoclavable; Comprises a support/retaining frame that holds tubes in the rack - recommended when using the system with automation to secure tubes and prevent them from accidentally falling out; Can be used for secure sample storage down to -80°C and pre-assay dilutions (e.g. ELISA); Ideal when multi-channel liquid handling of large volumes is required; Well suited for use with automated liquid handling robots - Hitplate™ rack has a SBS standard footprint and is stackable

**Manufacturer:** Milian



1-channel pipettes							
10μL	120µL	300µL	1000µL	5mL	10mL		
<b>⊘</b>	<b>⊘</b>	100	600				
8-channel pipettes							
10μL	120µL	300µL	1200µL				



#### STORAGE PLATE DOMINO

OneLab reference: [218.2901]



# Waters 800 µL 96-round well collection plate

Waters 800  $\mu$ L 96-well sample collection plate; Round wells with conical bottom; Ideal for sample preparation; Can serve as a collection plate for 96-well SPE and filtration-plate formats; Compliant with the ANSI/SBS microplate standards; Compatible with robotic systems

Manufacturer:

Waters



1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
<b>⊘</b>	<b>⊘</b>		50	200	400		
		8-channe	l pipettes				
10μL	120µL	300µL	1200µL				
200	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>				



#### STORAGE PLATE DOMINO

OneLab reference: [218.2901]



## Waters 2 mL 96-square well collection plate, cut corner A1/H1

Waters 2 mL 96-well sample collection plate; Square deep wells with conical/pyramid bottom; Ideal for sample preparation; Can serve as a collection plate for 96-well SPE and filtration-plate formats; Features an alphanumeric grid reference (moulded) to aid well and sample identification, and two cut corners at A1 and H1 for orientation; Compliant with the ANSI/SBS microplate standards; Compatible with robotic systems

**Manufacturer:** Waters

Part number: WAT058958



1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
	<b>⊘</b>			300	850				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						





#### STORAGE PLATE DOMINO

OneLab reference: [218.2901]



## Waters 2 mL 96-square well collection plate, cut corner H1

Waters 2 mL 96-well sample collection plate; Square deep wells with conical/pyramid bottom; Ideal for sample preparation; Can serve as a collection plate for 96-well SPE and filtration-plate formats; Features an alphanumeric grid reference (moulded) to aid well and sample identification, and a single cut corner at H1 for orientation; Compliant with the ANSI/SBS microplate standards; Compatible with robotic systems

**Manufacturer:** Waters

**Part number:** 186002482



1-channel pipettes									
10µL	120µL	300µL	1000μL	5mL	10mL				
<b>⊘</b>		<b>⊘</b>		300	850				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>						



#### STORAGE PLATE DOMINO

OneLab reference: [218.2901]



### Waters QuanRecovery™ 700 µL 96-well plate

QuanRecovery™ 700 µL 96-well plate; Round deep wells with conical bottom; Enabled by MaxPeak™ High Performance Surfaces (HPS) Technologies - designed to minimize peptide and protein sample losses due to analyte/surface interactions (e.g. ionic interactions and hydrophobic non-specific binding), achieving improved sample recovery and sensitivity at high and low sample concentrations as well as repeatability of analytical results; LC-MS autosampler ready standard plate with low residual volumes to fully utilize small sample volumes; Ideal for demanding quantitative LC-MS analysis for proteins and peptides, and challenging assays for detecting analytes at low concentrations; Well suited for sample preparation

Manufacturer:

Waters

**Part number:** 186009185



1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
			50	200	400				
8-channel pipettes									
		8-channe	l pipettes						
10µL	120µL	8-channe 300µL	1200µL						



#### STORAGE PLATE DOMINO

OneLab reference: [218.2901]



## Waters GlycoWorks™ 600 µL tubes in 96x plate

GlycoWorks™ 600 µL tubes; Round top; Conical bottom; Provided in a pull-apart 8-tube strip format within the GlycoWorks Sample Collection Module - Strips of 8 tubes are convenient for using an 8-channel pipette to process samples for higher throughput and efficiency (separate tubes as needed for the workflow and throughput); Used in the GlycoWorks RapiFluor-MS N-Glycan kit (Waters) for collecting SPE eluate (RapiFluor-MS labeled glycans) during the HILIC SPE clean-up step and subsequently diluting samples with GlycoWorks Sample Diluent-DMF/ACN prior to analysis; Recommended for injecting samples for LC-MS analysis; Loaded into a 96-well sample collection plate (Waters, p/n 186002481) to serve as direct collection/preparation inserts; The collection plate features 800 µL round wells with conical bottom, is SBS/ANSI compliant, and is well fitted for the vacuum manifold and 600 µL tubes; Strips of 8 pre-slit Silicone/PTFE cap mats are provided for capping the 8-strip format 600 µL inserts and are recommended for direct injection of samples after labeling and SPE - cut smaller lengths of the 8-strip mat as needed for the experiment

**Manufacturer:** Waters

waters

**Part number:** 186007988-3





	1-channel pipettes									
10µL	120µL	300µL	1000μL	5mL	10mL					
120	<b>⊘</b>	<b>⊘</b>	300	300						
		8-channe	el pipettes							
10µL	120µL	300µL	1200µL							



#### 186010163



## 2ML CRYOGENIC STORAGE VIAL DOMINO

OneLab reference: [218.2931]

### Fisherbrand™ Cryogenic 2 mL external thread vial

Fisherbrand™ Cryogenic 2 mL storage vial; Self-standing; Conical bottom - High sample recovery; External thread design - ensures aseptic conditions for the sample storing by reducing the risks of contamination; Featuring HDPE screw cap; Ideal for storage of biological materials in mechanical freezers or in the vapor phase above the liquid nitrogen (not intended for storage in the liquid phase of liquid nitrogen, risk of breakage or leakage from vial/closure!); Features graduations and a large white writing area; Fisherbrand™ color coders can be used for easier sample identification; Single use

**Manufacturer:** Fisher Scientific

**Part number:** 10-500-26



1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL				
<b>⊘</b>	<b>⊘</b>				500				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
8	8	×	×						



#### 186010164

### **8ML SAMPLE VIAL DOMINO**

OneLab reference: [218.2961]



## WHEATON® LAB FILE® 8 mL standard clear sample vial

WHEATON® LAB FILE® 8 mL sample vial; 2 Drams capacity; Clear glass -converted from Type I borosilicate glass tubing ,which provides superior chemical resistance and ensures uniform wall thickness; 15-425 thread finish; Supplied without a screw cap; Standard vial design; Lab File® with partitioned trays provides an easy way to inventory samples or to store empty vials; Ideal for storage of reagents and standards

Manufacturer: DWK Life Sciences Part number: 224804



	1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL					
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	4 000	5 500					
		8-channe	l pipettes							
10μL	120µL	300µL	1200µL							
×	×	×	×							



### 186010091



### 2ML HPLC VIAL RACK DOMINO

OneLab reference: [218.3001]

### Agilent 12x32mm screw-top vial w/ 0.3 mL insert in Waters 48x holder

Agilent screw-top clear glass vial; 12x32 mm vial size; Features a 300  $\mu$ L V-shaped fixed insert for maximum sample recovery; without write-on spot; 12 mm cap size; Loaded into a vial holder with a capacity for 48 vials (Waters, p/n 700011047) – the 48x holder is compatible with ACQUITY UPLC® sample managers; Vials are suitable for GC and LC applications and compatible with instruments from various manufacturers including Agilent, Thermo, Perkin Elmer, Varian/Bruker, and Shimadzu

**Manufacturer:**Agilent Technologies

**Part number:** 5188-6591



1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
35	<b>⊘</b>	35							
		8-channe	l pipettes						
10µL	120µL	300µL	1200µL						
X	×	<b>8</b>	X						



#### 2ML HPLC VIAL RACK DOMINO

OneLab reference: [218.3001]



## Agilent 2 mL 12x32mm screw-top vial in Vanquish™ rack

Agilent certified 2 mL autosampler screw-top vial; Flat bottom; Made of clear borosilicate glass; 12x32 mm vial size; Wide opening with write-on spot; 12 mm cap size; Loaded into a Thermo Scientific™ Vanquish™ barcoded sample rack (Thermo Scientific, p/n 6850.1023) that accommodates up to 54x 12 mm OD vials – used in the Vanquish™ charger module, a robotic unit for controlled sample management and automated sample loading, fully integrated into the Vanquish™ UHPLC system; Vials are suitable for GC and LC applications and compatible with instruments from various manufacturers including Agilent, Thermo, Perkin Elmer, Varian/ Bruker, and Shimadzu

**Manufacturer:** Agilent Technologies

**Part number:** 5182-0715



1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
	<b>⊘</b>	<b>⊘</b>	1 500	1 500					
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
×	×	×	×						



#### 2ML HPLC VIAL RACK DOMINO

OneLab reference: [218.3001]



### Agilent 2 mL 12x32mm crimp-top vial in Genevac 48x holder

Agilent certified 2 mL autosampler crimp-top vial; Flat bottom; Made of clear borosilicate glass; 12x32 mm vial size; without write-on spot; 11 mm cap size; Loaded into a Genevac 48-format aluminium vial holder (Genevac Ltd. - SP Scientific, p/n 10-5024) – originally intended for use in Genevac evaporators; The low-weight Genevac vial holder features a high thermal conductivity ensuring optimal heat transfer; The holder is hard anodised (water sealed) for protection against common organic solvents, including acids (e.g. TFA, HCl, Thionyl chloride); Vials are suitable for GC and LC applications and compatible with instruments from various manufacturers including Agilent, Thermo, Perkin Elmer, Varian/Bruker, and Shimadzu

**Manufacturer:** Agilent

**Part number:** 5181-3375



1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	1 000						
		8-channe	l pipettes						
10µL	120µL	300µL	1200µL						
8	×	×	×						



#### 2ML HPLC VIAL RACK DOMINO

OneLab reference: [218.3001]



### Agilent 2 mL 12x32mm crimp-top vial in Waters 48x holder

Agilent certified 2 mL autosampler crimp-top vial; Flat bottom; Made of clear borosilicate glass; 12x32 mm vial size; without write-on spot; 11 mm cap size; Loaded into a vial holder with a capacity for 48 vials (Waters, p/n 700011047) – the 48x holder is compatible with ACQUITY UPLC® sample managers; Vials are suitable for GC and LC applications and compatible with instruments from various manufacturers including Agilent, Thermo, Perkin Elmer, Varian/Bruker, and Shimadzu

**Manufacturer:** Agilent

**Part number:** 5181-3375



1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	1 000						
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
×	×	×	×						



#### 2ML HPLC VIAL RACK DOMINO

OneLab reference: [218.3001]



## Deactivated 2 mL screw-neck amber glass vial

Deactivated 2 mL autosampler vial; 12x32 mm size; Flat bottom; Screw neck closure – supplied with a universal screw cap; Not certified; Made of amber glass – protects sensitive samples from UV light while preventing deterioration; Loaded into a vial holder with a capacity for 48 vials (Waters, p/n 700011047) – the 48x holder is compatible with ACQUITY UPLC® sample managers; Ideal for sample preparation; Offers good compositional stability – can withstand chemical and mechanical forces within a defined range making it safe to deposit sensitive analytes, samples, and solutions while awaiting the analysis results; Shows excellent chemical inertness – ensures that there is no interference with the analytes; The tight structure of the vial ensures a secure fit to the analytical equipment; The 12x32 mm screw neck cap with PTFE/silicone septum (Waters; p/n 186000274) achieves excellent sealing performance and is recommended for multiple injections and sample storage

**Manufacturer:** Waters Corporation

Part number: 186000848DV



1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL				
$\bigcirc$	<b>⊘</b>	<b>⊘</b>	1500						
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
×	×	×	×						





#### 2ML HPLC VIAL RACK DOMINO

OneLab reference: [218.3001]



### Fisherbrand™ 2 mL straight-sided shell vial in Waters 48x holder

Fisherbrand™ straight-sided glass shell vial; 12x35 mm size; 2 mL (0.5 drams) total volume; Flat bottom; Plain top design; Manufactured from 51 expansion borosilicate glass; Loaded into a vial holder with a capacity for 48 vials (Waters, p/n 700011047) – the 48x holder is compatible with ACQUITY UPLC® sample managers; Ideal for storing dry contents; Supplied with an open-bottom, plug-style plastic closure, Titeseal™ type, unattached; Disposable

**Manufacturer:** Fisher Scientific

**Part number:** 03-339-26A



1-channel pipettes									
10μL	120µL	10mL							
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>			1500				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
8	8	×	8						



#### 2ML HPLC VIAL RACK DOMINO

OneLab reference: [218.3001]



## Sarstedt, 1.2 mL QuickSeal screw-cap cryotube in Waters 48x holder

1.2 mL ultra-transparent cryotube loaded into a vial holder with a capacity for 48 vials (Waters, p/n 700011047); Features a secure, external thread to reduce the risk of contamination; The optimized internal contour of the tube bottom facilitates residue-free sampling; Uses a Quickseal sealing mechanism that guarantees ergonomic and secure opening and closing of the HDPE screw cap with just one turn; The special skirted base is a free-standing design that enables convenient handling in most common stands or racks; Cryo performance tested for vial preservation and the vessel is certified for protection of cell materials and their components at temperatures as low as -196°C – storing in the nitrogen gas phase (< -130°C) is entirely sufficient for successful cryopreservation; Non-mutagenic and non-cytotoxic; IVD conformity confirmed; supplied with cap assembled, with white print and graduation

**Manufacturer:** Sarstedt

**Part number:** 72.377.007



	1-channel pipettes								
10μL	120µL	300µL	1000μL	5mL	10mL				
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>			<b>⊘</b>				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
×	×	×	X						



#### 2ML HPLC VIAL RACK DOMINO

OneLab reference: [218.3001]



## VWR® 1.2 mL internal thread cryogenic vial in Waters 48x holder

VWR® 1.2 mL internal thread cryogenic vial loaded into a vial holder with a capacity for 48 vials (Waters, p/n 700011047); 12.5x41 mm tube size; Thick wall; Features a silicone washer seal cap with vertical ribs for easy removal – when the cap is tightened, the silicone washer is compressed on three sides and completely protects your sample, offering a perfect leakproof seal; The internal round bottom allows complete emptying of contents; Self-standing design with universal locking base; Designed for storing biological material, human or animal cells at temperatures as low as -196 °C in the gas phase of liquid nitrogen only; Closure and tube are made of polypropylene which enhances leakproof qualities and ensures an equally secure seal both at room temperature and at low cryogenic temperatures; Compatible with most storage systems; with a large, white marking area and printed graduations; PP color-coded cap inserts can be used for easy sample identification

**Manufacturer:** VWR International

**Part number:** 10018-738





	1-channel pipettes							
10µL	120µL	300µL	1000µL	5mL	10mL			
$\bigcirc$	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	$\bigcirc$	<b>⊘</b>			
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
×	×	×	×					



#### 2ML HPLC VIAL RACK DOMINO

OneLab reference: [218.3001]



## VWR® 1.5 mL short thread vial w/ wide opening in Waters 48x holder

VWR® Microlitre short thread vial with wide opening; 1.5 mL capacity; 11.6x32 mm vial size; Made from hydrolytic class 1 clear glass; Loaded into a vial holder with a capacity for 48 vials (Waters, p/n 700011047) – the 48x holder is compatible with ACQUITY UPLC® sample managers; Vials are ideal for high sensitivity HPLC applications; Characterized by a silanized, deactivated glass surface – surface deactivation treatment by silanization plays an important role in eliminating reactions between the sample (e.g. polar compounds) and the glass, thereby improving the sensitivity of sample analysis; Suitable for amino acids, proteins or phenols; Features a label and graduations; Cap not included

Manufacturer: VWR International

**Part number:** 548-1848





1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
$\bigcirc$	<b>⊘</b>		1 500	1 500			
8-channel pipettes							
		8-channe	l pipettes				
10µL	120µL	<b>8-channe</b> 300μL	l pipettes 1200µL				



#### 2ML HPLC VIAL RACK DOMINO

OneLab reference: [218.3001]



### Waters 1 mL LC/GC screw-top vial in 48x holder

Waters LC/GC certified autosampler 1 mL screw neck clear glass vial; Total recovery format – V-shaped bottom ensures total sample recovery; Threaded top; 12x32 mm vial size; Loaded into a vial holder with a capacity for 48 vials (Waters, p/n 700011047) – the 48x holder is compatible with ACQUITY UPLC® sample managers; Vials are tested for cleanliness by HPLC; Supplied with a screw neck cap and preslit PTFE/Silicone septum; Vials can be used in sample preparation for chemical analysis using liquid or gas chromatography techniques coupled or not with mass spectrometry

**Manufacturer:** Waters

**Part number:** 186000385C





1-channel pipettes							
10μL	120µL	300µL	1000µL	5mL	10mL		
		•	200	200			
		0 -1	Later Albert				

		8-channe	I pipettes
10µL	120µL	300µL	1200µL
8	×	8	×



#### 2ML HPLC VIAL RACK DOMINO

OneLab reference: [218.3001]



## Waters 2 mL 12x32 mm LC/GC screw-top vial in 48x holder

Waters LC/GC certified autosampler 2 mL screw neck clear glass vial; Flat bottom; Threaded top; 12x32 mm vial size; Loaded into a vial holder with a capacity for 48 vials (Waters, p/n 700011047) – the 48x holder is compatible with ACQUITY UPLC® sample managers; Vials are tested for cleanliness by HPLC; Supplied with a screw neck cap and PTFE/Silicone septum; Vials can be used in sample preparation for chemical analysis using liquid or gas chromatography techniques coupled or not with mass spectrometry

**Manufacturer:** Waters

**Part number:** 186000272C





	1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL					
	<b>⊘</b>	<b>⊘</b>	1 000							
		8-channe	8-channel pipettes							
10μL	120µL	300µL	1200µL							



#### 186010165



## 14ML ROUND BOTTOM TEST TUBE DOMINO

OneLab reference: [218.3031]

### Falcon® 14 mL round bottom test tube

Falcon® 14 mL test tube; Round bottom; Hydrophobic, biologically inert surface for good cell or protein recovery; Supplied with a chemically resistant dual-position PE snap cap - offers both vented/loose position (for sterile aerobic culturing) and fully closed position (for effective sealing, thus preventing sample loss); Temperature stability - suitable for sample storage at ambient or cold/frozen temperatures; Tube surface is chemically resistant to alcohols and mild organic solvents (not recommended for extraction procedures); Suitable for various applications including dilution of samples or solutions, bacterial/yeast culture, centrifugation of precipitates; Can be used for pelleting and lysis of cultured bacterial and yeast cells prior to DNA isolation; Features blue printed graduations and a white writing patch; Disposable

**Manufacturer:** Corning Inc.

Part number: 352059



1-channel pipettes								
10μL	120µL	300µL	1000µL	5mL	10mL			
	8-channel pipettes							
10μL	120µL	300µL	1200µL					
×	×	×	×					



#### 186010166

### 22ML GLASS VIAL DOMINO

OneLab reference: [218.3061]



## Supelco, 22 mL screw-top amber glass vial w/ Thermoset cap

22 mL screw-top amber glass vial; 23x85 mm size; 20-400 thread finish; Flat bottom; Features a solid-top, green melamine resin Thermoset cap with PTFE liner, preassembled; Used as an analytical vial for decanting serum for residue analysis using GC-MS/MS; Suitable for use as a reaction and development chamber in examining the reaction of dioxane solution of oxalyl chloride with an electropositive metal such as Zn and Mg

Manufacturer:

Merck

Part number:

27004



1-channel pipettes								
10μL	120µL	300µL	1000µL	5mL	10mL			
	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		<b>⊘</b>			
		8-channe	l pipettes					
10	120	2001	1200					
10μL	120µL	300µL	1200µL					



#### 22ML GLASS VIAL DOMINO

OneLab reference: [218.3061]



## Thermo Scientific™ 22 mL screw-top sample vial

Thermo Scientific™ 22 mL screw-thread sample vial; Supplied as unassembled screw vial, open top convenience kit (shrink-wrapped vials and separately packaged caps and septa in polybags) - save time during sample preparation; 22 mL 23x85 clear glass vials (Cat. # B7999-5) feature a flat bottom and a 20-400 thread top; Includes PP, black open top 20-400 screw caps to fit with white PTFE/clear Silicone septum, thickness 1.5 mm (Cat. # B7807-20/ B7995-20); Ideal for safe sample storage - eliminate leaching of ions and provides consistent pH level for duration of sample storage life

**Manufacturer:** Thermo Scientific

Part number: B7990-5



1-channel pipettes								
10μL	120µL	300µL	1000μL	5mL	10mL			
<b>⊘</b>	<b>⊘</b>				<b>Ø</b>			
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
×	8	×	8					





### 186010307



### Ø9MM GLASS VIAL DOMINO

OneLab reference: [218.4871]

## Fisherbrand™ 1 mL short-style glass shell vial

Fisherbrand™ short-style glass shell vial; 9x30 mm size; 1 mL (0.25 drams) total volume; Flat bottom; Plain top design; Manufactured from 51 expansion borosilicate glass; Ideal for storing dry products; Supplied without closure; Disposable

**Manufacturer:** Fisher Scientific

**Part number:** 03-339-30A



1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
<b>⊘</b>	<b>⊘</b>		600	600			
		8-channe	l pipettes				
10μL	120µL	300µL	1200µL				



#### Ø9MM GLASS VIAL DOMINO

OneLab reference: [218.4871]



### KIMBLE® 1 mL clear glass shell vial

KIMBLE® clear glass shell vial; 1 mL (0.25 dram) capacity; 8x43 mm size; Converted from Type I, 51 expansion borosilicate glass tubing; Ideal for chromatography applications; Supplied with white polyethylene (PE) plug style needle closure, unattached



	1-channe	l pipettes		
120ul			5ml	10mL
120µL	300µL	•		45
lacksquare		900		
	8-channe	el pipettes		
120µL	300µL	1200µL		
×	×	×		
	120µL	120μL 300μL  8-channe 120μL 300μL	900  8-channel pipettes  120μL 300μL 1200μL	120μL 300μL 1000μL 5mL  900 ♠  8-channel pipettes  120μL 300μL 1200μL



## 4ML AUTOSAMPLER VIAL DOMINO

OneLab reference: [218.3091]



## Fisherbrand™ 4 mL screw-top autosampler vial

Fisherbrand™ 4 mL autosampler vial; 13-425 thread finish; Ideal for autosampling in chromatography applications and analytical chemistry, Fully compatible with Waters WISP™ and Shimadzu™ autosamplers; Compatible screw caps are available separately (cat. # 03-391-21) - black threaded caps with PTFE/Silicone septum

**Manufacturer:** Fisher Scientific

**Part number:** 03-391-19



	1-channel pipettes								
10μL	120µL	300µL	1000µL	5mL	10mL				
			<b>⊘</b>	2 000	3 500				
		8-channe	l pipettes						
10µL	120µL	300µL	1200µL						
×	8	×	×						



186010168

# SCIEX UNIVERSAL VIAL DOMINO

OneLab reference: [218.3161]



#### **SCIEX Universal Vial**

SCIEX Universal Vial; One-time use vial ideal for containing buffer or sample; Can be used in tandem with MicroVials (vial inserts for small volume sample introduction); Manufactured from polymethylpentene; Tested for chemical compatibility with commonly used Capillary Electrophoresis (CE) reagents; Designed for use only with SCIEX/Beckman Coulter PA 800 Enhanced CE system, PA 800 Plus pharmaceutical analysis system, CESI 8000 Plus ESI-MS-High-Performance System, or P/ACE™ MDQ Plus CE system; For use in combination with Universal Vial Caps; Disposable

**Manufacturer:** SCIEX

Part number: A62251



	1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL					
<b>⊘</b>	<b>⊘</b>		300	300	600					
		8-channe	l pipettes							
10μL	120µL	300µL	1200µL							
×	8	×	8							



#### 186010283

#### **SCIEX 6X6 TRAY DOMINO**

OneLab reference: [218.4311]



#### SCIEX Universal Vial in 6x6 tray

SCIEX Universal Vial loaded into a buffer vial tray, 6x6 format (SCIEX, p/n A94462) – can accommodate up to 36 vials at a time; The tray features a locking mechanism that helps retain vials tightly in place; Universal Vials are one-time use vials ideal for containing buffer or sample and can be used in tandem with MicroVials (vial inserts for small volume sample introduction); Universal Vials are precision manufactured from polymethylpentene and tested for chemical compatibility with commonly used Capillary Electrophoresis (CE) reagents; The 6x6 buffer vial tray is designed for use only with SCIEX/Beckman Coulter PA 800 Enhanced CE system, PA 800 Plus pharmaceutical analysis system, CESI 8000 Plus ESI-MS-High-Performance System, and P/ACE™ MDQ Plus CE system; Universal Vials are disposable



1-channel pipettes												
10μL	120µL	300µL	1000µL	5mL	10mL							
			500	200	700							
		8-channe	l pipettes	8-channel pipettes								
10μL	120µL	300µL	1200µL									





186010169

## 8-CHANNEL RESERVOIR COOLED DOMINO

OneLab reference: [218.3191]



### INTEGRA 10 mL multichannel reservoir

INTEGRA 10 mL multichannel reagent reservoir; Low residual volume thanks to the full length, deep trough design - ensures maximum fluid recovery and minimal waste; Trough is more easily accessible for pipet tips; For use with 8-channel pipette; Useful for temporary storage of reagents during experiments; Disposable

Manufacturer:

**INTEGRA Biosciences** 

Part number:

4332



1-channel pipettes								
10µL	120µL	300µL	1000µL	5mL	10mL			
$\bigcirc$			<b>⊘</b>					
		8-channe	l pipettes					
10µL	120µL	300µL	1200µL					
1 000								

This Domino requires special instructions to activate its use in a protocol in OneLab, which can be obtained in the article "Use a Tilted or a Passive Cooled Domino with Andrew+" in the Help Center



186010171

## 24-WELL PHOTOREDOX BLOCK DOMINO

OneLab reference: [218.3331]



### 24-well photoredox block assembly

Standard 24-well photoredox block assembly (p/n 24253) - includes vial rack, bottom & top covers, PFA films, rubber mats, and screws; Vials not included - to use with 1 mL clear glass shell vials, 8x30 mm size (p/n 84001-CASE); Within the reaction block, silicone rubber mats provide compression sealing (3 mats/plate - two on top and one on the bottom of the plate), while chemically compatible Teflon® PFA films provide a seal on top and a protection for vials on the bottom (prevent glass reaction vials form sticking to the silicone mat during heating); This sealing strategy ensures reduced solvent loss even with prolonged heating (< 5% solvent loss); Can be used on magnetic tumble stirrers and hotplate stirrers; Designed specifically for high-throughput reaction screening (HTS) applications - conduct screening of reaction conditions; Useful in medicinal chemistry - photoredox catalysis to perform direct C-H functionalization of synthetic intermediates and drug leads; The standard ANSI/SLAS format block allows for use with automation/robotic platforms

#### Manufacturer:

Analytical Sales & Services, Inc.

#### Part number:

24253



1-channel pipettes								
10µL	120µL	300µL	1000µL	5mL	10mL			
200	<b>⊘</b>	<b>⊘</b>	400	400	600			
		8-channe	l pipettes					
10µL	120µL	300µL	1200µL					
×	×	×	×					



186010172

## WES AND JESS PLATE DOMINO

OneLab reference: [218.3361]



#### ProteinSimple, Wes/Jess plate

Specially-designed assay plate for use with Wes and Jess systems to run Simple Western assays - Separation and analysis of proteins by size from 2-440 kDa by capillary-based immunoassay (chemiluminescence or fluorescence), generating quantitative, size-based data including total protein; Plate is pre-filled with separation matrix, stacking matrix, split running buffer and matrix removal buffer; Samples (e.g. protein lysate) and reagents (including ladder, antibodies, substrate mix, wash buffer) are added to the microplate during preparation step - analysis requires only 3 µL of sample per capillary; The evaporation foil is peeled off after centrifugation (at 2500 r.p.m) when placing the plate in the device; Allows analysis of up to 25 samples in 3 hours - throughput flexibility thanks to the possibility of using either 13- or 25-Capillary Cartridges; All assays steps from protein separation, immuno-probing, detection, and analysis are fully automated; Sensitivity ranges between ng and pg levels; Disposable; NOTE: Wes/Jess plate, part # PS-PP03, covers molecular weight range from 12-230 kDa

**Manufacturer:** ProteinSimple

Part number: PS-PP03



1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
$\bigcirc$	$\bigcirc$								
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
X	×	X	X						



#### 186010173

#### **13ML TUBE DOMINO**

OneLab reference: [218.3391]



### 16x100mm collection tube, COPAN UTM® medium

Individual, labelled, skirted (self-standing), 16x100 mm screw-cap plastic tube with distinctive internal conical shape filled with 3 mL UTM® medium; The product is referred as UTM® 330C; COPAN UTM® for Universal Transport Medium System, is an FDA cleared collection and transport system intended for collection, transport, maintenance and long-term freeze storage of clinical specimens containing viruses (including COVID-19), chlamydia, mycoplasma or ureaplasma organisms, from the collection site to the testing laboratory; UTM-RT® is room temperature stable - maintains the viability of organisms for up to 48 hours at room or refrigerated temperature (2-25°C) and does not require refrigeration storage prior to collection; The UTM-RT® system consists of a Hanks' Balanced Salt Solution (HBSS) enriched with proteins and sugars, a buffer solution to maintain a neutral pH (pH  $7.3 \pm 0.2$ ) and a phenol red pH indicator that provides a visual gauge of the medium integrity throughout the storage and life of the product; The UTM-RT® formulation includes antibiotics and antimycotics to inhibit bacterial and fungal growth, maintain cellular integrity, and encourage preservation of viruses, chlamydia, mycoplasma and ureaplasma; The medium test tube contains three glass beads that facilitate the mixing and dispersion of patient sample material and release of virus particles during vortexing; The cost efficient large 3 mL media fill volume allows for multiple tests on the same specimen; The skirted test tube with internal conical bottom enable easy centrifugation of samples and allows the tubes to stand upright on the laboratory bench; The plastic tube is safe and shatterproof; UTM® has been used successfully for rapid antigen testing, DFA (Direct Fluorescent Antibody), viral culture and for molecular-based assays; UTM-RT® can be processed using standard clinical laboratory operating procedures for viral, chlamydial, mycoplasma and ureaplasma culture; The medium test tube must be stored in its original packaging at a temperature between 2 and 25°C until the time of use (do not overheat or freeze prior to use!); The UTM-RT® System is ready for use and requires no further preparation; Swab not included, Bulk packaged; Single-use device for professional in vitro diagnostic use; NOTE: After collection, the specimen should be stored at 2-25°C and processed within 48 hours. If delivery and/or the processing is delayed, over 48 hours, specimens should be transported in dry ice and once in the laboratory, frozen at -70°C or colder



#### **13ML TUBE DOMINO**

OneLab reference: [218.3391]



## 16x100mm collection tube, COPAN UTM® medium

**Manufacturer:** COPAN Diagnostics, Inc

Part number:

330C



		1-channe	l pipettes		
10µL	120µL	300µL	1000µL	5mL	10mL
	<b>⊘</b>	$\bigcirc$	<b>⊘</b>		<b>⊘</b>
		8-channe	el pipettes		
10µL	120µL	300µL	1200µL		
×	×	×	×		



#### **13ML TUBE DOMINO**

OneLab reference: [218.3391]



## DigiTUBE 15 mL 17x100mm autosampler tube

SCP SCIENCE, DigiTUBE 15 mL autosampler tube; 17x100 mm size; Manufactured from virgin polypropylene, which guarantees ultra-low metal content for ICP/ICP-MS analysis; Features easy-to-read, accurate class A graduation lines from 1 mL to 15 mL in increments of 1 mL; Stable to common acids, alkalis, and solvents

**Manufacturer:** SCP SCIENCE

**Part number:** 010-515-607



1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
300			<b>⊘</b>						
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
×	×	×	×						



#### **13ML TUBE DOMINO**

OneLab reference: [218.3391]



## Sarstedt, 13 mL U-bottom screw-cap tube

13 mL test tube; 101x16.5 mm size; Round bottom; Supplied with HDPE screw cap assembled; without graduation; Suitable for sample preparation, precipitation, and cell pelleting for DNA extraction; Can be used for containing and storing reagents (temperatures below 0°C must be carefully tested under routine conditions)

Manufacturer: Sarstedt Part number: 60.540.052



1-channel pipettes									
120µL	300µL	1000µL	5mL	10mL					
	<b>⊘</b>	<b>⊘</b>	$\bigcirc$	<b>⊘</b>					
	8-channe	l pipettes							
120µL	300µL	1200µL							
×	8	×							
	<b>₹</b>	120μL 300μL  8-channe 120μL 300μL	120μL 300μL 1000μL  S-channel pipettes 120μL 300μL 1200μL	120μL 300μL 1000μL 5mL					



186010174

## BRAND® 1.2ML MICROTUBE RACK DOMINO

OneLab reference: [218.3421]

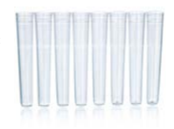


### BRAND® 1.2 mL 8-strip tubes in 96x rack

BRAND® strips of 8x 1.2 mL tubes with round bottom in standard 96-microplate format tube rack (BRAND, p/n 781540); Rack and tubes are made of polypropylene - Autoclavable PP parts, except PE caps if used; Ideal for sampling and for biological tests, such as cell uptake studies, radioimmunoassay (RIA) and enzyme immunoassay (EIA); Can be used for storing and freezing down samples to -80°C, as well as for transporting reagents and samples; Suitable for working with multichannel pipettes; PE 8-cap strips can be purchased separately

**Manufacturer:** BRAND

Part number: 781510





1-channel pipettes								
10μL	120µL	300µL	1000µL	5mL	10mL			
450	100	100	600					
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
450	100	100	450					



### 186010175



## NALGENE™ 15ML BOTTLE DOMINO

OneLab reference: [218.3451]

### Nalgene™ 15 mL HDPE diagnostic bottle

Nalgene™ 15 mL HDPE diagnostic bottle; 20-415 mm thread finish; With linerless PP screw cap; Durable, uniform wall - resistance to splitting or puncturing; Leakproof design; Ideal for small volume packing and storage applications; Useful for test kits

Manufacturer:

Nalgene

Part number:

342002-9050



		1-channe	l pipettes		
10μL	120µL	300µL	1000µL	5mL	10mL
	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	$\bigcirc$	<b>⊘</b>
		8-channe	el pipettes		
10µL	120µL	300µL	1200µL		
×	×	×	8		



#### 186010176



## NALGENE™ 60ML BOTTLE DOMINO

OneLab reference: [218.3481]

#### Nalgene™ 60 mL narrow-mouth HDPE bottle

Nalgene™ 60 mL round HDPE packaging bottle; Narrow-mouth - for easy pouring; 20-415 mm thread finish; With linerless PP screw cap; Durable and leakproof design; Excellent chemical resistance; Minimal biological and particulate contamination - extremetly low content of metals; Used to contain high-value reagents, intermediates, products in solution, or critical components in sensitive assays; Ideal for containing reagents that are sensitive to contamination from metals

Manufacturer:

Nalgene

Part number:

342089-0002



	1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL					
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>					
		8-channe	l pipettes							
10µL	120µL	300µL	1200µL							
×	8	×	×							



186010177

### NALGENE™ 125ML BOTTLE DOMINO

OneLab reference: [218.3511]

#### Nalgene™ 125 mL narrow-mouth HDPE bottle

Nalgene™ 125 mL round HDPE packaging bottle; Narrow-mouth - for easy pouring; 24-415 mm thread finish; With linerless PP screw cap; Durable and leakproof design; Excellent chemical resistance; Minimal biological and particulate contamination - extremetly low content of metals; Used to contain high-value reagents, intermediates, products in solution, or critical components in sensitive assays; Ideal for containing reagents that are sensitive to contamination from metals

Manufacturer:

Nalgene

Part number:

342089-0004



	1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL					
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>					
		8-channe	l pipettes							
10μL	120µL	300µL	1200µL							
8	8	8	×							



#### 186010178



OneLab reference: [218.3541]



## Cryo.s™ 2 mL external thread tube in Waters 48x holder

Cryo.s™ 2 mL freezing tube; Starfoot base - self-standing; Round bottom; External thread; HDPE screw cap; Loaded into a vial holder with a capacity for 48 vials (Waters, p/n 700011047); Offers high thermal resistance; Displays a white writing area and graduation; Additional PS cap inserts are available for labelling; Recommended for sample storage in a freezer or exclusively in the vapor phase of liquid nitrogen

**Manufacturer:** Greiner Bio-One





1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>			1 000		
		8-channe	l pipettes				
10μL	120µL	300µL	1200µL				
×	×	×	×				



#### 2ML CRYOTUBE RACK DOMINO

OneLab reference: [218.3541]



## VWR® 2 mL free-standing cryogenic vial in Waters 48x holder

VWR® 2 mL cryogenic vial; Free-standing base; Round bottom; 12.5×49 mm vial size; Features an external thread, lip, and silicone washer seal; The closure and the tube are made of polypropylene (PP); Loaded into a vial holder with a capacity for 48 vials (Waters, p/n 700011047); Guarantees enhanced leak-proof qualities at various temperatures; Designed for the storage of biological material, human or animal cells, at temperatures as low as -196°C (should only be used in the gas phase of liquid nitrogen); Compatible with most storage systems; with graduations and white marking area

Manufacturer: VWR International Part number:

479-1208



		1-channe	l pipettes				
10µL	120µL	300µL	1000µL	5mL	10mL		
$\bigcirc$	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		1 000		
8-channel pipettes							
		8-channe	l pipettes				
10μL	120µL	8-channe	1200µL				



#### 186010195

### **TILTED MICROPLATE DOMINO**

OneLab reference: [218.3571]

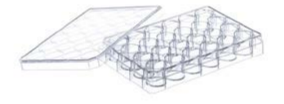


### CELLSTAR® 24-well cell culture plate

CELLSTAR® 24-well cell culture multiwell plate; Flat well bottom; Chimney well design; Each well has a flattened, raised ring to reduce cross contamination; Physical surface treatment (for adherent cell cultures) - Improves cell adhesion and promotes cell growth; Growth area is about 1.9 cm² per well; Medium working volume per well is between 0.5 ml - 1.5 ml; Single-position PS lid with condensation rings - enables gas exchange with the lowest possible evaporation and prevents cross-contamination; Features high-clarity plastic with low autofluorescence; Compatible with common lab instruments and automated systems; For single use only

**Manufacturer:** Greiner Bio-One

Part number: 662160



		1-channe	l pipettes		
10µL	120µL	300µL	1000µL	5mL	10mL
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		$\bigcirc$	<b>⊘</b>
		8-channe	l pipettes		
10µL	120µL	300µL	1200µL		
×	×	×	×		

This Domino requires special instructions to activate its use in a protocol in OneLab, which can be obtained in the article "Use a Tilted or a Passive Cooled Domino with Andrew+" in the Help Center



#### **TILTED MICROPLATE DOMINO**

OneLab reference: [218.3571]



## Corning® CellBIND® 360 µL 96-well clear bottom black microplate

Corning® CellBIND® 360  $\mu$ L 96-well microplate; Features wells with black walls and a clear flat bottom; CellBIND® surface is a cell culture treatment that increases surface wettability (more hydrophilic) and stability for more even and consistent cell attachment; CellBIND® enhances cell attachment under challenging conditions, such as reducedserum or serum-free medium, resulting in higher cell growth and yields; CellBIND® eliminates the need for low-stability biological coatings for cell attachment and enables better cell recovery of primary cell isolates; Cell growth area of 0.32 cm²; Recommended medium volume of 100 - 200  $\mu$ L per well; Wells with black walls guarantee lower background in fluorescent assays and reduce crosstalk; Supplied with a non-reversible, low-evaporation lid with condensation rings to reduce contamination; Individual alphanumeric codes allow easy well identification; CellBIND® surface requires no refrigeration/storage or special handling and is stable at room temperature

**Manufacturer:** Corning Inc.



	1-channel pipettes							
10μL	120µL	300µL	1000µL	5mL	10mL			
		<b>⊘</b>	<b>⊘</b>					
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>					





#### **TILTED MICROPLATE DOMINO**

OneLab reference: [218.3571]



## Falcon® 6-well cell culture plate, tilted wells

Falcon® 6-well cell culture plate; Round wells with flat bottom; Standard tissue culture-treated surface - a consistent tissue culture surface is produced using reliable and highly-controlled vacuum-gas plasma treatment (well-to-well and plate-to-plate consistency); Surface treatment incorporates negatively charged functional groups that create a hydrophilic surface for cell attachment; Ensures reduced (cross-) contamination risk, low evaporation and minimal edge effects thanks to the unique labyrinth air passage system of the one-way lid, the individual condensation rings above each well, and the deep-well design; Suitable for cell/tissue cuture using aqueous reagents; Cell growth area is about 9.6 cm²; Trypsinization - Working wolume is 0.2-0.3 mL of Trypsin per well; Convenient, peel-open, medical-style packaging enabling aseptic product conservation; Stackable with plates with different well-sizes for efficient management of incubator space

**Manufacturer:** Corning Inc.

Part number: 353224



		1-channe	l pipettes		
10µL	120µL	300µL	1000μL	5mL	10mL
	<b>⊘</b>	<b>⊘</b>			
		8-channe	l pipettes		
101	120µL	300µL	1200µL		
10µL	120µL	300µL	1200µL		

This Domino requires special instructions to activate its use in a protocol in OneLab, which can be obtained in the article "Use a Tilted or a Passive Cooled Domino with Andrew+" in the Help Center





#### **TILTED MICROPLATE DOMINO**





## ibidi, 96-well ibiTreat black µ-Plate w/ polymer coverslip bottom

96-well black µ-Plate; Quadratic (square) wells with 300 µL working volume and a clear, flat bottom - Exhibits excellent inner and whole plate flatness; Made of a black polymer material - black walls guarantee low well-to-well crosstalk in fluorescence microscopy; Features high-quality #1.5 ibidi Polymer Coverslip, which is a thin plastic coverslip that forms the bottom of the imaging plate with a standard No. 1.5 coverslip thickness of 180 µm (+10/-5 µm) and that exhibits extremely low birefringence and autofluorescence, similar to that of glass; ibidi Polymer Coverslip is gaspermeable allowing for partial gas exchange between the medium and the incubator's atmosphere (should not be covered); The hydrophilic « ibiTreat » surface of the plate bottom is physically treated for enhanced cell adhesion of most cell types, even without a defined protein coating, while fully retaining optical quality; ibiTreat surface is ideal for the direct culture of many adherent cell lines (including primary cells) that do not need any specific coating and offers optimal growth conditions for various cell-based assays (note that ECM protein coatings can be done on ibiTreat without any restrictions); Each well provides a coating area of 2.35 cm<sup>2</sup> and a growth area of 0.56 cm<sup>2</sup>; ibidi Polymer Coverslip is compatible with solvents commonly used for cell staining and fixation (e.g, Formaldehyde) and a list of recommended immersion oils (e.g., ibidi immersion oil, p/n 50101) when using oil immersion objectives; Meets all optical requirements for microscopes; Allows to perform high-resolution microscopy in a standard multi-well format through the ibidi Polymer Coverslip bottom with the highest optical quality and without any disruptive autofluorescence; Suitable for various imaging and fluorescence-based techniques with uncompromised resolution and choice of wavelength including phase contrast, DIC, widefield fluorescence imaging, confocal microscopy, two-photon microscopy, FRAP, FRET, FLIM, or LSFM; Designed for high-end microscopic analysis of fixed or living cells - To analyze cells, no special preparations are necessary. Cells can be directly observed live or fixed through the bottom, preferably on an inverted microscope; Optimized for high-throughput assays and screenings; For optimal results in fluorescence microscopy and storage of fixed and stained samples, mounting media (p/n 50001 and 50011) are available by ibidi; Useful in a wide range of applications including fluorescence microscopy, high throughput screening (HTS), high-resolution microscopy of cells, compound screenings (toxicology), large-scale transfection experiments, live cell and timelapse (for extended periods) imaging, and immunofluorescence staining and assays; Compatible with robotics, plate readers, and multichannel pipetting due to a standard ANSI/SLAS (SBS) microtiter plate format and well geometry; Suitable for use with fluorescence scanners; Features standard well numbering (A-H, 1-12); Temperature-stable up to 80°C/175°F; Stackable to save space in the incubator (up to 6 plates max due to stability reasons); Intended for one-time use and is not autoclavable; Shelf life under proper storage conditions (in a dry place, RT 15-25°C, no direct sunlight) is 36 months; Supplied with a lid; Sterilized and welded in a gas-permeable packaging



#### **TILTED MICROPLATE DOMINO**

OneLab reference: [218.3571]



ibidi, 96-well ibiTreat black µ-Plate w/ polymer coverslip bottom

**Manufacturer:** ibidi



1-channel pipettes							
10µL	120µL	300µL	1000μL	5mL	10mL		
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		<b>Ø</b>		
		8-channe	l pipettes				
10µL	120µL	300µL	1200µL				
<b>⊘</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>				



#### TILTED MICROPLATE DOMINO

OneLab reference: [218.3571]



## Nunc™ Edge™ 96-well cell culture-treated microplate

Nunc™ Edge™ 96-well microplate; Round wells with flat bottom; Low flange design – ensures reliable handling in robotic operations; Nunclon™ Delta-treated surface - promotes maximum cell attachment and growth; Nunclon™ Delta cell-culture treatment is certified for monolayer formation, cloning efficiency, non-cytotoxic, non-pyrogenic, and sterility; Culture area is about 0.35 cm<sup>2</sup> per well; Features a surrounding/large perimeter built-in moat divided into 4 sectional reservoirs, each can be filled with 1.7 to 2.0 mL sterile water or media – serves as an evaporation barrier during extended incubation, enhancing cell viability and significantly reducing well-to-well variability across the entire plate; The uniquely engineered Nunc Edge 2.0 96-well plate is designed to minimize evaporation of cell culture medium from the plate and the risks associated with the "edge effect" that may occur on a standard 96-well plate; Suitable for various applications including cell-based assays, binding assay, high throughput screening; The use of the Nunc Edge 2.0 96-well plate can increase the throughput of assays by 37.5% over that of typical cell-based assays that use only the 60 inner wells of the plate; Compliant with the ANSI microplate standards; Compatible with robotic liquid handling stations as well as automated cell detection and cell analysis equipment (e.g. Thermo Scientific™ Varioskan™ LUX); When used with the Thermo Scientific™ Varioskan™ LUX multimode microplate reader, the filled moat of the plate functions as passive humidity control, allowing for simultaneous incubation and signal detection during long-term applications with living cells inside the plate reader without significant evaporation of the liquid in the sample wells; Supplied with a lid that maximizes ventilation while maintaining sterility; RECOMMENDATION: Replenish fluid in the reservoirs every 3 days in the humidified incubator to ensure the effectiveness of the evaporation barrier



#### **TILTED MICROPLATE DOMINO**

OneLab reference: [218.3571]



# Nunc™ Edge™ 96-well cell culture-treated microplate

**Manufacturer:** Thermo Scientific



	1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL			
$\bigcirc$	<b>⊘</b>	<b>⊘</b>						
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>					



#### TILTED MICROPLATE DOMINO

OneLab reference: [218.3571]



#### TPP 12-well tissue culture test plate

TPP tissue culture test plate; 12 wells; Made of clear, transparent Polystyrene (PS) for excellent viewing; Flat (F-base) growth surface of 3.466 cm<sup>2</sup>; The growth area, precisely on the spherical zone of the well only but not its sidewall, is opto-mechanically activated for optimal adhesion of cells to the plastic surface, resulting in plane and growth enhancing surface that has an optimal proliferation effect; The air-venting system of the lid consists of spacer cams located on the inside of the lid that guarantee controlled and constant gas and moisture exchange with minimal evaporation for optimal aeration of the culture; Designed for the cultivation and growth of cells as well as for cell-based assays, such as cell viability and microbial growth assays; Not suited for use in ELISA tests due to the low binding capacity of the TPP plate; Maximum medium volume of 5 mL per well; Recommended working medium volume of 1-2 mL per well; Exhibits excellent optical characteristics; Suitable for precise photometric measurements (the measuring light is not distracted by the geometry) as well as microscopy applications (bottom reading); Compatible with an appropriate adjustment on common absorption plate readers and cell imaging systems; Recommended for measurements at >300 nm; Not suitable for luminescence measurements; Features a yellow marking area on the side of the lid and the plate for writing and correct lid orientation; The sloped corner allows placement of the lid in one position only; The ridged grip area ensures a secure grasp and better handling and prevents from accidentally lifting off the lid: A black alpha-numerical labelling is used on the side for guick and easy identification of wells; The clear alpha-numerical identification mark next to each well simplifies the orientation during operations under microscope; The stacking rim enables safe stacking of several plates, also in combination with other TPP plates of different well number; The air vents in the plate base or the bottom rim provide consistent air-flow and heat distribution in the incubator even between stacked plates and consequently prevent condensation; For centrifugation, the use of suitable rotors or centrifuge adapters is recommended; Shows a uniform base area in accordance with the recommendations of ANSI 1-2004; For research use only and not intended for use in clinical, diagnostic or therapeutic procedures; Intended for single use only; Storage before use at room temperature and protect from UV light

This Domino requires special instructions to activate its use in a protocol in OneLab, which can be obtained in the article "Use a Tilted or a Passive Cooled Domino with Andrew+" in the Help Center





#### **TILTED MICROPLATE DOMINO**

OneLab reference: [218.3571]



### TPP 12-well tissue culture test plate

**Manufacturer:** TPP AG



		1-channe	l pipettes		
10μL	120µL	300µL	1000µL	5mL	10mL
	<b>②</b>		<b>⊘</b>		<b>⊘</b>
		8-channe	l pipettes		
10μL	120µL	300µL	1200µL		
×	×	×	8		



### 186010190



# 20ML C15 B GLASS VIAL DOMINO

OneLab reference: [218.3601]

### 20 mL C15 B glass vial

20 mL C15 B vial; Clear glass; with white screw cap; Custom-made vial

**Manufacturer:** OEM

Part number:

N/A



1-channel pipettes								
10µL	120µL	300µL	1000µL	5mL	10mL			
$\bigcirc$	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	$\bigcirc$	7 000			
	8-channel pipettes							
		8-channe	l pipettes					
10µL	120µL	8-channe	1200µL					



### 186010191

# FLAVER 30ML GLASS VIAL DOMINO

OneLab reference: [218.3631]



### FLAVER, 30 mL glass vial

30 mL vial; Clear glass; with white screw cap

Manufacturer: FLAVER AG
Part number:

32.0030.W



1-channel pipettes							
)mL							
<b>&gt;</b>							



#### FLAVER 30 ML GLASS VIAL DOMINO

OneLab reference: [218.3631]



### Nalgene™ 30 mL narrow-mouth HDPE bottle

Nalgene™ 30 mL round HDPE Lab Quality bottle; Narrow-mouth; 20 mm neck finish; Translucent; Manufactured from high-quality, laboratory-grade, non-toxic plastic (High-density polyethylene, HDPE) materials for dependably low leachables and extractables; Semi-rigid structure; Exhibits heavy-duty, uniform walls that provide durability and resistance to splitting or punctures; Supplied with a one-piece, linerless polypropylene (PP) screw cap that guarantees leakproof protection at ambient temperature and pressure without the use of a liner that can wrinkle, cause leaks or contamination; All-purpose bottle - a highly reliable and durable container for versatile usage including packaging, storing, and transporting liguid solutions; Specifically designed for long-term, demanding lab use; Offers excellent chemical resistance; Can be used for freezer storage at temperatures as low as -100°C; Non-graduated; For most general applications, wash in a mild (non-alkaline cleaning agent is recommended) detergent, followed by a rinse with tap water, and then distilled water; Meets the requirements for food and beverage use

Manufacturer:

Nalgene

**Part number:** 2002-0001



	1-channel pipettes							
10µL	120µL	300µL	1000μL	5mL	10mL			
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>						
		8-channe	l pipettes					
10µL	120µL	300µL	1200µL					



### 186010192

# FLAVER 60ML GLASS VIAL DOMINO

OneLab reference: [218.3661]



### FLAVER, 60 mL glass vial

60 mL vial; Clear glass; with white screw cap

**Manufacturer:** FLAVER AG

Part number: 32.0060.W



	1-channel pipettes							
10µL	120µL	300µL	1000µL	5mL	10mL			
	<b>⊘</b>		<b>⊘</b>					
	8-channel pipettes							
		o chamile	pipettes					
10µL	120µL	300µL	1200µL					



186010193

## 250ML DURAN BOTTLE DOMINO

OneLab reference: [218.3701]



## DURAN® 250 mL clear glass laboratory bottle

DURAN® 250 mL original laboratory bottle; with GL 45 thread; Transparent for easy content and volume checking; Very high chemical resistance and near inert behavior - no interfering ion exchange; High temperature and thermal shock resistance - suitable for autoclaving; Uniform wall thickness; Very steady due to large base; Supplied with liner-less, one-piece PP screw cap (integral lip seal) and PP pouring ring - for tight sealing and drip-free pouring, ensuring clean, safe working; Features easy-to-read, permanent graduations and large labeling field for easy marking; Ideal for storage, sample preparation, transport, and autoclaving media; DURAN® is a neutral glass of high hydrolytic resistance (Glass Type 1) - well suited to applications in the pharmaceutical and food industries; DURAN® laboratory bottles should be heated gradually when using an electronic heating plate or water bath; NOT suitable for use under pressure or in a vacuum

Manufacturer:

**DWK Life Sciences** 



		1-channe	l pipettes		
10µL	120µL	300µL	1000µL	5mL	10mL
70 000	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		<b>⊘</b>
		8-channe	el pipettes		
10µL	120µL	300µL	1200µL		





#### **250ML DURAN BOTTLE DOMINO**

OneLab reference: [218.3701]



## Normax, 250 mL screw-cap laboratory bottle

Normax, 250 mL laboratory clear glass bottle; GL 45 thread size; Features a blue screw cap; Ideal for the preparation of reagents and buffer solutions  $\frac{1}{2}$ 

**Manufacturer:** Normax

**Part number:** 3.21801365



		1-channe	l pipettes					
10µL	120µL	300µL	1000µL	5mL	10mL			
65 000	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		<b>⊘</b>			
8-channel pipettes								
		8-channe	l pipettes					
10μL	120µL	8-channe	1200µL					



### 29ML GLASS CULTURE TUBE **DOMINO**

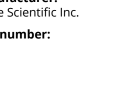
OneLab reference: [218.3731]



### Globe Scientific, 29 mL 18x150mm glass culture tube

29 mL glass culture tube; 18x150 mm size; Made from superior quality borosilicate glass to reduce pH changes and contaminants that could potentially leach from tubes made from soda-lime glass; Features a well-rounded bottom and a smooth, fire-polished rim; Provides excellent chemical resistance and durability; Guaranteed chemically inert; Suitable for tissue culture and blood banks

Manufacturer: Globe Scientific Inc.



1-channel pipettes								
10μL	120µL	300µL	1000μL	5mL	10mL			
11 000	8 000	8 000	750	4 500	7 500			
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					



186010196

## 384-PCR PLATE COOLED DOMINO

OneLab reference: [218.3761]



## MicroAmp™ 40 µL optical 384-well skirted reaction plate w/ barcode

MicroAmp™ 40 µL optical 384-well reaction plate with barcode; Skirted - fits securely over a thermal cycler with a raised block and provides enhanced mechanical strength for use with robotic platforms; Conical well bottom; Standard well profile – delivers standard reaction speed; Flat deck enabling a universal fit with most thermal cycles and facilitating sealing and handling; Constructed from a single rigid piece of polypropylene (PP) in a 384-well format - can withstand rapid changes in temperature and helps to minimize absorption of reaction components, Displays frosted wells to minimize interfering fluorescence from wells of cycling block - alternative to white plastic for qPCR if the fluorescence detector is oversaturated; Features a unique design that provides a barrier to ambient air to help ensure well-to-well temperature uniformity; Each reaction plate includes a unique serialized, eight character number barcode that is userand machine-readable to allow error-free tracking; Designed to provide superior temperature accuracy and uniformity for fast, efficient PCR amplification for all samples; Compatible for use with Applied Biosystems™ PCR thermal cyclers, 384-well real-time PCR systems, and various genetic/ DNA analyzers; Ideal for high-throughput applications; Sealing using optical adhesive films (p/n 4311971) ensures high optical efficiency and tight sealing over wells to prevent evaporation and cross-contamination; with engraved/molded alphanumeric labeling for well/sample identification; May be stored at room temperature

**Manufacturer:** Applied Biosystems

Part number: 4309849



1-channel pipettes								
10μL	120µL	300µL	1000µL	5mL	10mL			
<b>⊘</b>					8			
		8-channe	l pipettes					
10µL	120µL	300µL	1200µL					
	<b>②</b>	<b>②</b>						

This Domino requires special instructions to activate its use in a protocol in OneLab, which can be obtained in the article "Use a Tilted or a Passive Cooled Domino with Andrew+" in the Help Center





186010197

# NALGENE™ 175ML BOTTLE DOMINO

OneLab reference: [218.3801]



## Nalgene™ 175 mL square wide-mouth HDPE bottle

Nalgene™ 175 mL HDPE bottle; Square shape - saves space and offers a large labeling surface; Wide-mouth format - enables easy cleaning, sample filling, and retrieval; with leakproof, linerless PP screw cap; Features molded-in graduations for easy measuring and durable, uniform walls; Offers chemical and breakage resistance; Translucent bottle with easily visible liquid level

Manufacturer:

Nalgene

**Part number:** 312114-0006



		1-channe	l pipettes					
10µL	120µL	300µL	1000µL	5mL	10mL			
$\bigcirc$	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	$\bigcirc$	<b>⊘</b>			
8-channel pipettes								
		8-channe	l pipettes					
10µL	120µL	8-channe	1200µL					



#### 186010201

### **20ML SERUM VIAL DOMINO**

OneLab reference: [218.3881]



## WHEATON® 20 mL clear glass serum vial

WHEATON® 20 mL serum vial; Clear glass; Crimp neck finish - securely sealed with aluminum crimp caps; Made from type I borosilicate glass tubing to ensure uniform wall thickness; Tubular design provides excellent clarity and dimensional consistency from vial to vial; Lighter weight compared to molded bottles; Withstands the challenges of low pressure and extreme temperature variations; Protects against changes in pH and maintain the purity of the contents; Blowback feature of neck and specially designed bottom radius add strength for freeze-drying applications; Ideal for lyophilization, packaging, and sampling applications

**Manufacturer:**DWK Life Sciences



		1-channe	l pipettes		
10μL	120µL	300µL	1000µL	5mL	10mL
	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		<b>⊘</b>
		8-channe	l pipettes		
40.1	120.1	2001	1200		
10μL	120µL	300µL	1200µL		



#### 186010199

### **10ML SERUM VIAL DOMINO**

OneLab reference: [218.3911]



## WHEATON® 10 mL clear glass serum vial

WHEATON® 10 mL serum vial; Clear glass; Crimp neck finish - securely sealed with aluminum crimp caps; Made from type I borosilicate glass tubing to ensure uniform wall thickness; Tubular design provides excellent clarity and dimensional consistency from vial to vial; Lighter weight compared to molded bottles; Withstands the challenges of low pressure and extreme temperature variations; Protects against changes in pH and maintain the purity of the contents; Blowback feature of neck and specially designed bottom radius add strength for freeze-drying applications; Ideal for lyophilization, packaging, and sampling applications

**Manufacturer:** DWK Life Sciences



		1-channe	l pipettes					
10μL	120µL	300µL	1000µL	5mL	10mL			
	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>					
8-channel pipettes								
		8-channe	l pipettes					
10µL	120µL	<b>8-channe</b> 300μL	l pipettes 1200µL					



#### 186010198

### **5ML SERUM VIAL DOMINO**

OneLab reference: [218.3941]



## WHEATON® 5 mL clear glass serum vial

WHEATON® 5 mL serum vial; Clear glass; Crimp neck finish - securely sealed with aluminum crimp caps; Made from type I borosilicate glass tubing to ensure uniform wall thickness; Tubular design provides excellent clarity and dimensional consistency from vial to vial; Lighter weight compared to molded bottles; Withstands the challenges of low pressure and extreme temperature variations; Protects against changes in pH and maintain the purity of the contents; Blowback feature of neck and specially designed bottom radius add strength for freeze-drying applications; Ideal for lyophilization, packaging, and sampling applications

**Manufacturer:**DWK Life Sciences



	1-channe	l pipettes		
120µL	300µL	1000µL	5mL	10mL
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		<b>⊘</b>
	8-channe	l pipettes		
120µL	300µL	1200µL		
×	×	X		
	<b>₹</b>	120μL 300μL  8-channe 120μL 300μL	8-channel pipettes 120μL 300μL 1200μL	120μL 300μL 1000μL 5mL



### 186010312

### Ø12.5MM TUBE AND VIAL DOMINO

OneLab reference: [218.4901]



# ArcticWhite, 2 mL self-standing external thread cryovial with lip seal

ArcticWhite, 2 mL external thread cryogenic vial; 12.5x49 mm size; Self-standing design with an internal round bottom; Supplied with a screw cap with a specially designed lip on the inside that ensures a leakproof seal even at very low temperatures; Tube and cap are both made from polypropylene; Cap can be colour-coded using a cap insert

Manufacturer: ArcticWhite LLC

Part number: CV3090102



1-channel pipettes								
10μL	120µL	300µL	1000µL	5mL	10mL			
	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		1 000			
		8-channe	l pipettes					
10µL	120µL	300µL	1200µL					
X	×	×	×					



#### **Ø12.5MM TUBE AND VIAL DOMINO**

OneLab reference: [218.4901]



## ArcticWhite, 3 mL self-standing external thread cryovial with lip seal

ArcticWhite, 3 mL external thread cryogenic vial; 12.5x71 mm size; Self-standing design with an internal round bottom; Supplied with a screw cap with a specially designed lip on the inside that ensures a leakproof seal even at very low temperatures; Tube and cap are both made from polypropylene; Cap can be colour-coded using a cap insert

**Manufacturer:** ArcticWhite LLC

Part number: CV3090103



		1-channe	l pipettes		
10μL	120µL	300µL	1000μL	5mL	10mL
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>✓</b>	1 300	2 300
		8-channe	l pipettes		
10μL	120µL	300µL	1200µL		
8	8	8	×		



#### Ø13MM TUBE DOMINO

OneLab reference: [218.3971]



## 13x84mm collection tube, virus preservation medium

Labeled, skirted (self-standing), 13x84 mm sample collection and storage tube with internal round bottom filled with virus preservation medium; Features a PP screw cap; Convenient for collection and transportation of viruses such as Coronavirus, virus of flu, bird flu, hand-foot and mouth disease, measles, etc; Especially suitable for the collection and inactivation of 2019-nCoV; Withstands high temperature variations without deformation (121°C, 15min) or embrittlement (-196°C); Enables secure processing by centrifugation and shaking; Leakage proof; Contains 1-2 mL of preservation medium including virus lysates and nucleic acid preservation additives - inactivate viruses in collected specimens and maintain the integrity of viral nucleic acids at room temperature for up to 7 days; Viral RNA samples can be used for direct RT-PCR analysis without RNA extraction (preservation solution can be used as a template for RT-PCR reaction) or for high throughput sequencing; Glass beads inside the tube facilitate elution, thereby releasing more viruses into the preservation solution; Used with sterile, nylon-flocked swab for efficient sample collection and complete release of samples into the preservation solution

**Manufacturer:** KANG JIAN Medical

Part number: KJ502-19C



		1-channe	l pipettes		
10μL	120µL	300µL	1000μL	5mL	10mL
<b>Ø</b>	<b>Ø</b>	<b>⊘</b>	<b>Ø</b>	<b>⊘</b>	3 000
		8-channe	l pipettes		
10μL	120µL	300µL	1200µL		
8	8	8	×		



#### Ø13MM TUBE DOMINO

OneLab reference: [218.3971]



## BD Vacutainer® 2 mL EDTA blood collection tube

BD Vacutainer® whole blood collection tube; 2 mL draw volume; 13x75 mm tube size; Plastic tube spray-coated with K2 EDTA additive (3.6 mg); Features a paper label and lavender BD Hemogard™ closure – helps protect from contact with blood and blood splattering upon opening the tube; Used for whole blood hematology determinations, immunohematology testing, and blood donor screening

**Manufacturer:**Becton Dickinson

Part number:

367841



		1-channe	l pipettes		
10μL	120µL	300µL	1000µL	5mL	10mL
				$\bigcirc$	3 500
		8-channe	el pipettes		
10μL	120µL	300µL	1200µL		
X	8	X	X		





#### Ø13MM TUBE DOMINO

OneLab reference: [218.3971]



## Fisherbrand™ 10 mL round-bottom glass tube with plain end

Fisherbrand™ 10 mL glass tube with plain end; 13x100 mm tube size; Round bottom; Rimmed edge; Made of clear borosilicate glass to reduce pH changes and contaminants potentially leached from soda-lime glass; Ideal for tissue culture and clinical chemistry applications; Can be securely capped with KIM-KAP™ closure; Non graduated; Disposable

**Manufacturer:** Fisher Scientific

**Part number:** 14-961-27



1-channel pipettes							
10µL	120µL	300µL	1000µL	5mL	10mL		
500	$\bigcirc$				5 500		
	8-channel pipettes						
10µL	120µL	300µL	1200µL				
×	<b>8</b>	X	X				



### 186010200

# LONG EDGE TILT DEEPWELL DOMINO

OneLab reference: [218.4001]



## ArcticWhite, 290 mL single cavity reservoir

Axygen® single well reagent reservoir; High profile; Features 96x V-shaped collection troughs at the bottom surface - help minimize dead volume; Offers excellent chemical resistance; Compliant with standard microplates - footprint dimensions; Compatible with automation systems

Manufacturer: ArcticWhite LLC

Part number: AWLS-S30017



1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
$\bigcirc$	<b>⊘</b>						
	8-channel pipettes						
10μL	120µL	300µL	1200µL				
<b>②</b>	<b>⊘</b>	<b>⊘</b>	<b>②</b>				



#### LONG EDGE TILT DEEPWELL DOMINO

OneLab reference: [218.4001]



## Axygen® 96 V-bottom single well reservoir

Axygen® single well reagent reservoir; High profile; Features 96x V-shaped collection troughs at the bottom surface - help minimize dead volume; Offers excellent chemical resistance; Compliant with standard microplates - footprint dimensions; Compatible with automation systems

**Manufacturer:** Corning Inc.

Part number: RES-SW96-HP-SI



	1-channel pipettes							
10μL	120µL	300µL	1000µL	5mL	10mL			
<b>✓</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	$\bigcirc$	<b>⊘</b>			
		8-channe	l pipettes					
10µL	120µL	300µL	1200µL					
<b>⊘</b>	<b>②</b>	<b>⊘</b>	<b>Ø</b>					

This Domino requires special instructions to activate its use in a protocol in OneLab, which can be obtained in the article "Use a Tilted or a Passive Cooled Domino with Andrew+" in the Help Center



### 186010202

### **5ML MICROTUBE DOMINO**

OneLab reference: [218.4031]



### Eppendorf 5 mL DNA LoBind® microtube

Eppendorf 5 mL microtube; Conical bottom; DNA LoBind® properties - a combination of special manufacturing technologies and selected polypropylene batches ensures optimized recovery rates of nucleic acids by significantly reducing sample-to-surface binding (low DNA binding affinity, nearly 100% recovery of DNA/RNA molecules); Free of surface coating (e.g., silicone) to minimize the risk of sample interference; Certified PCR clean; Exhibit a high centrifugation stability and chemical resistance; with attached lid - precise sealing for minimal evaporation; Represents the perfect option for working with medium-sized sample volumes - enables the simple and safe processing of sample volumes up to 5 mL; Ideal for preparation and long-term storage of nucleic acids samples; Suitable for various applications including forensic trace analysis, preparation of dilution series in quantitative qPCR, preparation of master mixes for PCR reactions, restriction analysis, DNA-microarray hybridization, sample preparation for NGS, and creation of genomic or oligonucleotide libraries

**Manufacturer:** Eppendorf



		1-channe	l pipettes		
10µL	120µL	300µL	1000µL	5mL	10mL
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>Ø</b>	<b>⊘</b>	<b>⊘</b>
		8-channe	el pipettes		
10µL	120µL	300µL	1200µL		
X	×	X	X		



#### **5ML MICROTUBE DOMINO**

OneLab reference: [218.4031]



### Eppendorf 5 mL protein LoBind® microtube

Eppendorf 5 mL microtube; Conical bottom; Protein LoBind® properties - a special, two-component polymer mix creates a hydrophilic surface that ensures optimized recovery rates of valuable samples by significantly reducing sample binding to the surface (low protein binding affinity); Specially designed for use in protein research or with sensitive proteomic assays where protein concentration tends to be very small and sample recovery is vital for assay results; Free of surface coating (e.g., silicone) to minimize the risk of sample interference; Certified PCR clean; with attached lid - precise lid sealing to minimize evaporation during storage and incubation; The hinged lid prevents from accidental opening during use at -86°C to 80°C; Represents the perfect option for working with medium-sized sample volumes - enables the simple and safe processing of sample volumes up to 5 mL; Ideal for preparation and/or storage of protein, peptide or antibody samples - more protein can be recovered for downstream analyses; Suitable for enzymatic assays - the hydrophilic surface reduces denaturing effects and enzymes remain active; Recommended for collection and storage of viral samples - prevents sample loss during storage; Can be used for storage of cell suspensions

**Manufacturer:** Eppendorf



		1-channe	l pipettes		
10µL	120µL	300µL	1000μL	5mL	10mL
$\bigcirc$				$\bigcirc$	<b>⊘</b>
		8-channe	el pipettes		
10μL	120µL	300µL	1200µL		
×	8	×	×		





#### **5ML MICROTUBE DOMINO**

OneLab reference: [218.4031]



## Eppendorf 5 mL Tube® with screw cap

Eppendorf 5 mL screw-cap Tube®; Eppendorf Quality™; Colorless; Conical shape – exhibits the same diameter and bottom shape as 15 mL conical tube and therefore is compatible with the same accessories; Features an HDPE (High-Density Polyethylene) secure screw cap with flattened and grooved sides that provide optimal grip and user-friendly handling; Made of exceptionally high-quality, virgin, transparent polypropylene (PP) without the use of slip agents, plasticizers, and biocides that could leach out of plastic consumables and negatively affect experiments by interfering with the results and measurements of various bioassays (e.g. enzyme activity or receptor-binding assays) – provides a safe solution for sample preparation and storage to achieve the highest reliability and consistency of biological test results; Low wetting characteristic; High chemical resistance; Offers a broad operating temperature range from -86 to +100 °C; Provides high centrifugation stability - offers maximum safety and stability for centrifugation up to 25,000 x g) for reliable, fast, and efficient protocols; Very useful for working with medium-sized sample volumes - allows for simple and safe sample preparation and easy processing of sample volumes up to 5 mL; Guarantees higher yields in DNA isolation even from samples with a limited quantity of source material (e.g. low-copy plasmid DNA) by increasing the culture volume; Suitable for cell-based applications including contamination-free cell culture and safe cell/tissue lysis; Allows for easier sample access associated with a lower risk of spillage, significantly reducing the risk of contamination; Convenient for the preparation of master mixes and buffers, eliminating the need for splitting large volumes across several smaller tubes; Can be used for routine preparation, mixing, centrifugation, incubation, and safe storage of solid and liquid samples as well as solutions and reagents in volumes up to 5 mL; Space-saving solution – Less storage space needed; Equipped with a graduation and a labelling area for identification; Intended for research purposes only - NOT suitable for use in diagnostic or therapeutic applications; Do NOT use in liquid nitrogen



#### **5ML MICROTUBE DOMINO**

OneLab reference: [218.4031]



# Eppendorf 5 mL Tube® with screw cap

Manufacturer: Eppendorf Part number:

0030122305



		1-channe	l pipettes		
10µL	120µL	300µL	1000µL	5mL	10mL
		$\bigcirc$	<b>②</b>		
		8-channe	l pipettes		
10μL	120µL	300µL	1200µL		
×	×	×	×		



#### **5ML MICROTUBE DOMINO**

OneLab reference: [218.4031]



### Eppendorf 5 mL Tube® with snap cap

Eppendorf 5 mL snap-cap Tube®; Eppendorf Quality™; Colorless; Conical shape – exhibits the same diameter and bottom shape as 15 mL conical tube and therefore is compatible with the same accessories; Features an easy-access snap cap for simple, practical and ergonomic single-handed operation; The hinged cap helps minimize sample evaporation during prolonged incubation and storage time; Made of exceptionally high-quality, virgin, transparent polypropylene (PP) without the use of slip agents, plasticizers, and biocides that could leach out of plastic consumables and negatively affect experiments by interfering with the results and measurements of various bioassays (e.g. enzyme activity or receptor-binding assays) - provides a safe solution for sample preparation and storage to achieve the highest reliability and consistency of biological test results; Low wetting characteristic; High chemical resistance; Offers a broad operating temperature range from -86 to +80°C, and up to ≥+100°C when sealed with a tube clip (remove the clip once the tube has cooled down; Do NOT centrifuge the tube with the clip!); Provides high centrifugation stability – offers maximum safety and stability for centrifugation up to 25,000 x g) for reliable, fast, and efficient protocols; Very useful for working with medium-sized sample volumes - allows for simple and safe sample preparation and easy processing of sample volumes up to 5 mL; Guarantees higher yields in DNA isolation even from samples with a limited quantity of source material (e.g. low-copy plasmid DNA) by increasing the culture volume; Suitable for cell-based applications including contamination-free cell culture and safe cell/tissue lysis; Allows for easier sample access associated with a lower risk of spillage, significantly reducing the risk of contamination; Convenient for the preparation of master mixes and buffers, eliminating the need for splitting large volumes across several smaller tubes; Can be used for routine preparation, mixing, centrifugation, incubation, and safe storage of solid and liquid samples as well as solutions and reagents in volumes up to 5 mL; Space-saving solution – Less storage space needed; Equipped with a graduation and a labeling area for identification; Intended for research purposes only - NOT suitable for use in diagnostic or therapeutic applications; Do NOT use in liquid nitrogen



#### **5ML MICROTUBE DOMINO**

OneLab reference: [218.4031]



### Eppendorf 5 mL Tube® with snap cap

Manufacturer: Eppendorf Part number: 0030119401



1-channel pipettes							
10μL	120µL	300µL	1000µL	5mL	10mL		
<b>②</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>②</b>	<b>Ø</b>		
		8-channe	l pipettes				
10µL	120µL	300µL	1200µL				



#### **5ML MICROTUBE DOMINO**

OneLab reference: [218.4031]



## VWR® 5 mL snap-cap centrifuge tube

VWR® 5 mL centrifuge tube with attached cap; Made of high-clarity, low-binding, virgin polypropylene; The tube has a 16 mm diameter, identical to standard 15 mL tubes; Features dual graduations at every 0.2 mL and 0.5 mL level; The attached cap provides a tight, leak-proof seal and guarantees secure sealing from -86 to 80°C (-122 to 176°F); The center of the cap has a thin membrane area for easy access by a syringe or needle

Manufacturer: VWR International

**Part number:** 10002-728



1-channel pipettes									
10µL	120µL	300µL	1000µL	5mL	10mL				
				$\bigcirc$					
		8-channe	el pipettes						
10µL	120µL	300µL	1200µL						
×	8	8	×						



186010280

### 12MM VIAL DOMINO

OneLab reference: [218.4221]



## Waters 300 µL 12x32mm screw neck vial

Waters 300  $\mu$ L screw neck vial; 12x32 mm vial size; with internal V-shaped bottom for maximum volume recovery; Sample Limited vial format; Features a screw cap with preslit PTFE/Silicone septum; Cleanpolypropylene-molded autosampler vial; Preferred in applications where there is a concern that compounds or molecules may stick to a polar glass surface; Offers a cost-effective alternative to glass; Well suited for sample preparation

Manufacturer:

**Waters Corporation** 



1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
15	<b>⊘</b>	<b>⊘</b>	60	100					
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
×	×	×	X						





#### **12MM VIAL DOMINO**

OneLab reference: [218.4221]



## Waters 700 µL 12x32mm screw neck vial

Waters 300  $\mu$ L screw neck vial; 12x32 mm vial size; with internal V-shaped bottom for maximum volume recovery; Sample Limited vial format; Features a screw cap with preslit PTFE/Silicone septum; Cleanpolypropylene-molded autosampler vial; Preferred in applications where there is a concern that compounds or molecules may stick to a polar glass surface; Offers a cost-effective alternative to glass; Well suited for sample preparation

**Manufacturer:** Waters Corporation



	1-channel pipettes									
10µL	120µL	300µL	1000μL	5mL	10mL					
100	<b>⊘</b>	<b>⊘</b>	300	300						
		8-channe	el pipettes							
10µL	120µL	300µL	1200µL							





#### 12MM VIAL DOMINO

OneLab reference: [218.4221]



### Waters QuanRecovery™ 300 µL 12x32mm screw neck vial

QuanRecovery™ 300 µL screw neck vial; 12x32 mm vial size; with internal V-shaped bottom for maximum volume recovery; Enabled by MaxPeak™ High Performance Surfaces (HPS) Technologies - designed to minimize peptide and protein sample losses due to analyte/surface interactions (e.g. ionic interactions and hydrophobic non-specific binding), achieving improved analyte recovery and sensitivity at high and low sample concentrations as well as repeatability of analytical results; LC-MS autosampler ready vial with low residual volumes to fully utilize small sample volumes; Ideal for demanding quantitative LC-MS analysis for proteins and peptides, and challenging assays for detecting analytes at low concentrations; Well suited for sample preparation

**Manufacturer:** Waters Corporation



1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
15	<b>⊘</b>	<b>⊘</b>	60	100					
		8-channe	l pipettes						
			. p.pottos						
10μL	120µL	300µL	1200µL						



### 186010308



### Ø16MM VIAL DOMINO

OneLab reference: [218.4931]

## SCHOTT FIOLAX® 2 mL clear glass vial

SCHOTT FIOLAX® 2R clear glass tubular injection vial; 16x35 mm vial size with 13 mm crimp neck finish (7 mm opening); Manufactured out of clear type 1 FIOLAX® CHR (controlled hydrolytic resistance) glass tubing which has higher chemical stability than standard borosilicate glass without any change in composition – ensures superior drug stability in particular for sensitive drugs and low-filling volumes; Can comfortably contain 3 mL liquid and is used interchangeably for both 2 mL and 3 mL filling; Ideal for secure storage of medicines; Rinsed with WFI and depyrogenated; Store at 15-30°C

**Manufacturer:** SCHOTT Pharma

Part number:

1633341



1-channel pipettes									
10µL	120µL	300µL	1000µL	5mL	10mL				
$\bigcirc$	<b>⊘</b>	<b>⊘</b>	3 000	2 500					
		8-channe	l pipettes						
10µL	120µL	8-channe 300µL	1200µL						





### 186010281

### LABELED TEST TUBE DOMINO

OneLab reference: [218.4281]



## BD Vacutainer® 4 mL EDTA blood collection tube

BD Vacutainer® whole blood collection tube; 4 mL draw volume; 13x75 mm tube size; Plastic tube spray-coated with K2 EDTA additive (7.2 mg); Features a paper label and a lavender BD Hemogard closure – helps protect from contact with blood and blood splattering upon opening the tube; Used for whole blood hematology determinations, immunohematology testing, and blood donor screening

**Manufacturer:** Becton Dickinson



1-channel pipettes									
10µL	120µL	300µL	1000µL	5mL	10mL				
					3 000				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
8	8	8	×						



#### LABELED TEST TUBE DOMINO

OneLab reference: [218.4281]



### VACUETTE® 3 mL K2EDTA collection tube

VACUETTE® 3 mL K2EDTA blood collection tube; 13x75 mm size; Features a lavender, non-ridged safety pull cap with a black exterior ring (black ring indicates tube with standard draw volume) designed to minimize aerosol generation; Manufactured from virtually unbreakable, clear Polyethylene Terephthalate (PET) plastic; Evacuated tube for venous blood specimen collection with a pre-defined vacuum for exact draw volume; The interior of the tube wall is sterile and coated (spray-dried) with K2EDTA yielding a ratio of 1.8 mg/mL of blood when the evacuated tube is filled correctly to its fill volume - EDTA binds calcium ions and blocks the coagulation cascade; Not equipped with a gel separator; Provides a mean for collecting, transporting, and processing blood in a closed evacuated system for testing serum, plasma or whole blood in the clinical laboratory; Designed for use in the examination of whole blood in hematology applications; May be used for testing in routine immunohematology, i.e., red cell grouping, Rh typing and antibody screens or for viral marker testing in screening and clinical laboratories; Can be used in the closed mode with direct sampling analyzers; The performance characteristics of this device have not been established for testing plasma in molecular diagnostics in general; Singleuse container; For in vitro diagnostic use; Store at 4-25°C

Manufacturer: Greiner Bio-One



1-channel pipettes									
10µL	120µL	300µL	1000μL	5mL	10mL				
500	$\bigcirc$				3 500				
		8-channe	l pipettes						
10µL	120µL	300µL	1200µL						



#### LABELED TEST TUBE DOMINO

OneLab reference: [218.4281]



### VACUETTE® 6 mL Trace Elements Sodium Heparin tube

VACUETTE® 6 mL NH Trace Elements blood collection tube; 13x100 mm size; Features a royal blue, non-ridged safety pull cap with a black exterior ring; Manufactured from virtually unbreakable, clear Polyethylene Terephthalate (PET) plastic; Evacuated tube for venous blood specimen collection with a pre-defined vacuum for exact draw volume; Contains sodium heparin additive, an anticoagulant that inhibits the coagulation cascade and produces a whole blood or plasma sample after centrifugation; Specially designed for testing of trace elements in blood/plasma such as aluminium, lead, cadmium, chrome, iron, fluoride, cobalt, copper, lithium, manganese, molybdenum, mercury, selenium or thallium; Used to collect, transport, and process blood for testing in the clinical laboratory; Singleuse container; For in vitro diagnostic use; Store at 4-25°C

**Manufacturer:** Greiner Bio-One



1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
600				$\bigcirc$	5 000				
		8-channe	el pipettes						
10µL	120µL	300µL	1200µL						
X	X	X	X						



#### LABELED TEST TUBE DOMINO

OneLab reference: [218.4281]



### VACUETTE® 4 mL Z No Additive collection tube

VACUETTE® 4 mL blood collection tube; 13x75 mm tube size; U-shaped bottom; Made of Polyethylene Terephthalate (PET); Version "Z No Additive" - the tube does not contain any chemical additive, but is evacuated and the tube interior is sterile; Plastic tube with a pre-defined vacuum for exact draw volumes; Fitted with a unique VACUETTE® safety cap - white cap/black inner ring; Innovative PREMIUM tube and unique screw thread type - features a Safety Twist Cap for maximum handling comfort and safety, ensuring hygienic, easy opening of the tube (no risk of blood splashes and aerosol effect) by a gentle, controlled twist movement (cannot be removed by a simple pull action) and secure transport due to firm hold of cap; Can be used as a discard tube or for the collection of venous blood; Recommended to collect, transport and process blood for testing serum, plasma or whole blood in the clinical laboratory (to be used only by trained healthcare professionals according to instructions of use); with paper label; without barcode; Store tubes at 4-25°C; NOTE: Avoid exposure to direct sunlight. Exceeding the maximum recommended storage temperature may lead to impairment of the tube quality (i.e. vacuum loss, coloring, etc.); For in-vitro diagnostic use; The tube is single-use and can be used on a single patient only

**Manufacturer:**Greiner Bio-One



1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
	$\bigcirc$				3 500				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
8	8	8	8						



### 186010284

### **NON-ANSI PLATE DOMINO**

OneLab reference: [218.4341]



### Nunc™ 0.3 mL 96-MicroWell™ plate

Nunc™ 0.3 mL 96-MicroWell™ storage plate; Round wells with conical bottom - achieve optimal sample recovery; Made from polypropylene (PP) with low binding characteristics - ensures homogeneous assays and storage; Features a shared wall design that increases well volume; Offers excellent temperature and chemical resistance; Ideal for storage applications; Suitable for use as a collection plate for Nunc™ filter plates; Used as a sample collection plate in the NeoBase™ Non-derivatized MSMS kit (PerkinElmer, p/n 3040-001U) which is intended for the detection of metabolic disorders from a single dried blood spot sample using the MS/MS tandem mass spectrometer; Features a pinch bar design that facilitates manual and automated processing using robotic systems; Not compliant with ANSI standard microplate footprint dimensions; Supplied without lid; For research use only - not for use in diagnostic procedures

**Manufacturer:**Thermo Scientific



1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
<b>②</b>	<b>⊘</b>	<b>⊘</b>							
		8-channe	el pipettes						
10μL	120µL	300µL	1200µL						



### Ø16MM 30X TUBE DOMINO

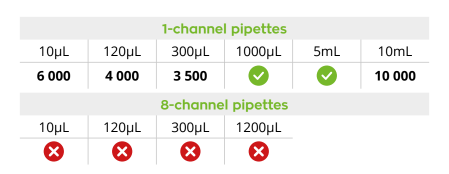
OneLab reference: [218.4371]



## DURAN® 17 mL 16x130mm test tube with straight rim

DURAN® 17 mL test tube; 16x130 mm size; with straight rim and a round bottom; 1.0 - 1.2 mm wall thickness offering exceptional mechanical strength; Manufactured from borosilicate glass 3.3, clear – provides excellent chemical resistance, virtual inert behavior, high light transparency, and minimal thermal expansion giving relatively high resistance to temperature changes (has a high maximum usage temperature); Considered as universal cylindrical laboratory glassware often used for chemical reactions, pretreatments as well as for transferring and storing substances or small amounts of liquid; Suitable to carry out reaction controls, test series, and preliminary samples; Features a fired-on, highly durable white ceramic; Reusable and autoclavable

**Manufacturer:**DWK Life Sciences





#### Ø16MM 30X TUBE DOMINO

OneLab reference: [218.4371]



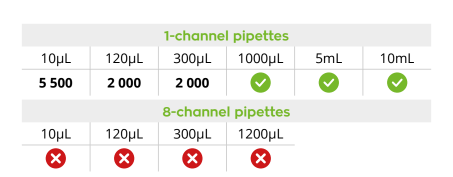
## Globe Scientific, 14 mL 16x100mm glass culture tube

14 mL glass culture tube; 16x100 mm size; Made from superior quality borosilicate glass to reduce pH changes and contaminants that could potentially leach from tubes made from soda-lime glass; Features a well-rounded bottom and a smooth, fire-polished rim; Provides excellent chemical resistance and durability; Guaranteed chemically inert; Suitable for tissue culture and blood banks

**Manufacturer:** Globe Scientific Inc.

Part number:

1512







#### Ø16MM 30X TUBE DOMINO

OneLab reference: [218.4371]



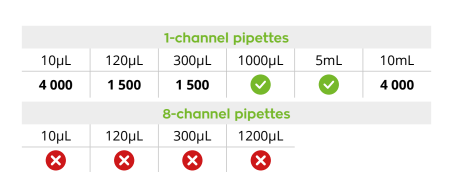
## Globe Scientific, 19 mL 16x125mm glass culture tube

19 mL glass culture tube; 16x125 mm size; Made from superior quality borosilicate glass to reduce pH changes and contaminants that could potentially leach from tubes made from soda-lime glass; Features a well-rounded bottom and a smooth, fire-polished rim; Provides excellent chemical resistance and durability; Guaranteed chemically inert; Suitable for tissue culture and blood banks

**Manufacturer:** Globe Scientific Inc.

Part number:

1515







### 186010299



### Ø28MM TEST TUBE DOMINO

OneLab reference: [218.4401]

## Lenz 28x150mm test tube with NS 24/29 socket

Lenz glass test tube; Round bottom; 28x150 mm tube size; Features a NS 24/29 socket with NS representing a conically tapered joint; Supplied with hexagonal hollow glass stopper NS 24/29; Made of DURAN® tubing (borosilicate glass, clear) – offers excellent chemical resistance and minimal thermal expansion giving relatively high resistance to temperature changes; without graduation

**Manufacturer:** Lenz Laborglas

**Part number:** 5 7002 38



1-channel pipettes										
10μL	120µL	300µL	1000µL	5mL	10mL					
15 000	5 000	5 000		<b>②</b>						
		8-channe	l pipettes							
10μL	120µL	300µL	1200µL							
8	8	8	×							



### 186010305

### **RACKED TUBES DOMINO**

OneLab reference: [218.4641]



## Micronic 1.1 mL 2D-coded internal thread V-bottom tube in 96x rack

Micronic 1.1 mL 2D Data-Matrix coded screw-cap sample storage tube; Flat outer tube bottom; Inner V-shaped (conical) bottom – helps achieve a maximum sample recovery and the lowest dead volume; Internal thread - provides optimal sealing for storage at low temperatures; The screwcap tube features a single turn thread for easy opening and closing of the tube; Manufactured from medical-approved, ultra-pure grade polypropylene (PP); Exhibits a low protein binding and extractable-free internal surface; Guarantees high resistance to many organic solvents such as DMSO, methanol, and dichloromethane; Offers superior mechanical strength and high tolerance to temperature extremes - can be used in a large temperature range, in cryogenic temperatures down to vapor-phase liquid nitrogen, LN2 (between -150°C and -196°C, depending on the location and the distance away from the liquid nitrogen vessel) up to +100°C; Supplied uncapped, snap bulk – the «snap» feature enables tubes to be locked into the rack wells to prevent sample loss from overturned racks; Works equally well with either screw caps or TPE push caps for secure sealing depending on storage conditions – for effective cryogenic storage, a screw cap with silicone O-ring is recommended to allow for the tightest seal possible, whereas for storage from -80°C and above, either a push cap or screw cap can be used; Provides a high fill rate with a working volume of 0.8 mL when used with a screw cap or 0.9 mL when used with a push cap; The unique Data-Matrix 2D code, permanently laser-etched on the black code surface on the tube bottom, guarantees reliable long-term sample identification – 2D codes are proven to be chemically and mechanically resistant and can be easily read by scanners and readers; Loaded into a Micronic 1D barcoded 96-3 tube storage rack with a low cover (Micronic, p/n MP51207) that accommodates up to 96x individual Micronic 1.1 mL tubes with internal thread, capped with either push caps or low profile screw caps; The 96-well format rack has an automation-friendly, standard ANSI/SLAS dimensional footprint; The Micronic Ultra-Low Temperature (ULT) 96-3 rack is made from the highest purity polycarbonate (PC) with excellent properties for low-temperature conditions (vapor phase LN2 to +140°C), which makes it ideal for long-term use in automated cryogenic storage facilities and has many unique features including its extremely strong design for minimal deformation due to temperature changes, a novel "icebreaker" cover lock mechanism for cryogenic storage, a highly transparent cover for easy visual checking of the enclosed samples, and a combination of laser-etched alphanumeric coding on top of the rack serving as visual location aids and a unique laser-etched 1D barcode with a human-readable code on the A1-H1 side of the rack for proper traceability; The storage rack features closed sidewalls with minimal notches for perfect rack orientation and an open-bottom design to facilitate quick defrosting of samples; The Micronic storage rack is suitable for use with automated handling and sample storage systems (-20°C, -80°C, and lower temperatures) and features a Twist-Lock design that prevents tubes from turning during screw (de)capping; The high-quality Micronic tubes ensure that the integrity of samples is preserved at ultra-low temperatures over extended periods of time; Micronic tubes are used to fully track and trace valuable samples throughout the entire sample storage process; The Micronic rack is autoclavable; NOT recommended for use in liquid phase nitrogen



#### **RACKED TUBES DOMINO**

OneLab reference: [218.4641]



## Micronic 1.1 mL 2D-coded internal thread V-bottom tube in 96x rack



1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL				
	<b>②</b>	<b>②</b>	500						
		8-channe	l pipettes						
10µL	120µL	300µL	1200µL						
			200						



#### **RACKED TUBES DOMINO**

OneLab reference: [218.4641]



## Micronic 1.4 mL 2D-coded internal thread V-bottom tube in 96x rack

Micronic 1.4 mL 2D Data-Matrix coded screw-cap sample storage tube; Flat outer tube bottom; Inner V-shaped (conical) bottom – helps achieve a maximum sample recovery and the lowest dead volume; Internal thread - provides optimal sealing for storage at low temperatures; The screwcap tube features a single turn thread for easy opening and closing of the tube; Manufactured from medical-approved, ultra-pure grade polypropylene (PP); Exhibits a low protein binding and extractable-free internal surface; Guarantees high resistance to many organic solvents such as DMSO, methanol, and dichloromethane; Offers superior mechanical strength and high tolerance to temperature extremes – can be used in a large temperature range, in cryogenic temperatures down to vapor-phase liquid nitrogen, LN2 (between -150°C and -196°C, depending on the location and the distance away from the liquid nitrogen vessel) for safe sample preservation up to +100°C; Supplied uncapped, snap bulk - the «snap» feature enables tubes to be locked into the rack wells to prevent sample loss from overturned racks; Works equally well with either screw caps or TPE push caps for secure sealing depending on storage conditions – for effective cryogenic storage, a screw cap with silicone O-ring is recommended to allow for the tightest seal possible, whereas for storage from -80°C and above, either a push cap or screw cap can be used; Provides a high fill rate with a working volume of 1.04 mL when used with a screw cap or 1.15 mL when used with a push cap; The unique Data-Matrix 2D code, permanently laser-etched on the black code surface on the tube bottom, guarantees reliable long-term sample identification - 2D codes are proven to be chemically and mechanically resistant and can be easily read by scanners and readers; Loaded into a Micronic 1D barcoded 96-4 tube storage rack with a low cover (Micronic, p/n MP51210) that accommodates up to 96x individual Micronic 1.4 mL tubes with internal thread, capped with either push caps or low profile screw caps; The 96-well format rack has an automation-friendly, standard ANSI/SLAS dimensional footprint; The Micronic Ultra-Low Temperature (ULT) 96-4 rack is made from the highest purity polycarbonate (PC) with excellent properties for low-temperature conditions (vapor phase LN2 to +140°C), which makes it ideal for longterm use in automated cryogenic storage facilities and has many unique features including its extremely strong design for minimal deformation due to temperature changes, a novel "icebreaker" cover lock mechanism for cryogenic storage, a highly transparent cover for easy visual checking of the enclosed samples, and a combination of laser-etched alphanumeric coding on top of the rack serving as visual location aids and a unique laser-etched 1D barcode with a human-readable code on the A1-H1 side of the rack for proper traceability; The storage rack features closed sidewalls with minimal notches for perfect rack orientation and an open-bottom design to facilitate quick defrosting of samples; The Micronic storage rack is suitable for use with automated handling and sample storage systems (-20°C, -80°C, and lower temperatures) and features a Twist-Lock design that prevents tubes from turning during screw (de)capping; The high-quality Micronic tubes ensure that the integrity of samples is preserved at ultra-low temperatures over extended periods of time; Micronic tubes are used to fully track and trace valuable samples throughout the entire sample storage process; The Micronic rack is autoclavable; NOT recommended for use in liquid phase nitrogen



#### **RACKED TUBES DOMINO**

OneLab reference: [218.4641]



## Micronic 1.4 mL 2D-coded internal thread V-bottom tube in 96x rack

Manufacturer:
Micronic

Part number:
MP52353L

		1-channe	l pipettes		
10µL	120µL	300µL	1000μL	5mL	10mL
<b>⊘</b>	<b>Ø</b>	<b>⊘</b>	800		
		8-channe	l pipettes		
10µL	120µL	300µL	1200µL		
			300		



#### **RACKED TUBES DOMINO**

OneLab reference: [218.4641]



## Micronic 3 mL 2D-coded external thread Flat-bottom tube in 48x rack

Micronic 3 mL 2D Data-Matrix coded screw-cap sample storage tube; Flat outer tube bottom; Inner flat bottom; External thread hybrid – optimizes the working volume of the tube by allowing for a higher volume of material to be stored and helps improve sample integrity by minimizing the risk of cross-contamination; Provides a high fill rate with a working volume of 2.9 mL; The screw-cap tube features a triple start thread that ensures optimal sealing quality for long-term sample preservation and storage at ultra-low temperatures; The screw cap is designed with a unique lock when sealed to prevent it from overturning manually or mechanically; Manufactured from medical-approved, ultra-pure grade polypropylene (PP); Offers a low protein binding surface; Exhibits thick tube walls, sturdy design, and excellent properties for ultra low-temperature storage down to vapor-phase liquid nitrogen (LN2); Features white sidewalls with highcontrast, permanently laser-etched 1D barcode and numeric human-readable code on one sidewall (the other side is blank for own labeling) in addition to a unique, chemically-resistant 2D Data-Matrix code laser-etched on the white code surface on the tube bottom - this 4 coding options combine automated and visual sample identification during the storage/ retrieval process or field research and guarantee sample traceability; The bottom code surface of the tube has a raised edge, which protects the 2D Data-Matrix code against mechanical damage; The transparent parts of the tube wall enable easy visual checking of the sample; Loaded into a Micronic 1D barcoded 48-3 tube storage rack with a high cover (Micronic, p/n MP51302) that accommodates up to 48x individual Micronic 3 mL tubes with external thread, capped with screw caps; The 48-well format rack has an automation-friendly, standard ANSI/SLAS dimensional footprint; The Micronic Ultra-Low Temperature (ULT) 48-3 rack is made from the highest purity polycarbonate (PC) with excellent properties for low-temperature conditions (vapor phase LN2 to +140°C), which makes it ideal for longterm use in automated cryogenic storage facilities and has several unique features including its extremely strong design for minimal deformation due to temperature changes, a novel "icebreaker" cover lock mechanism for cryogenic storage, a highly transparent cover for easy visual checking of the enclosed samples, and a combination of laser-etched alphanumeric coding on top of the rack serving as visual location aids and a unique laser-etched 1D barcode with a human-readable code on the A1-H1 side of the rack for proper traceability; The storage rack features closed sidewalls with minimal notches for perfect rack orientation and an open-bottom design to facilitate quick defrosting of samples; The Micronic storage rack is suitable for use with automated handling and sample storage systems (-20°C, -80°C, and lower temperatures) and features a Twist-Lock design that prevents tubes from turning during screw (de)capping; The high-quality Micronic tubes ensure that the integrity of samples is preserved at ultra-low temperatures over extended periods of time; Micronic 3 mL tubes with external thread increase overall sample storage efficiency and are used to fully track and trace valuable samples throughout the entire sample storage process; The Micronic rack is autoclavable; NOT recommended for use in liquid phase nitrogen



#### **RACKED TUBES DOMINO**

OneLab reference: [218.4641]



## Micronic 3 mL 2D-coded external thread Flat-bottom tube in 48x rack

**Manufacturer:** Micronic

Part number: MP52861



1-channel pipettes						
10µL	120µL	300µL	1000µL	5mL	10mL	
					400	
		8-channe	l pipettes			
10µL	120µL	300µL	1200µL			
8	×	×	×			



### 186010304

### **Ø46MM BOTTLE DOMINO**

OneLab reference: [218.4801]



## DURAN® 50 mL amber glass laboratory bottle

DURAN® 50 mL original laboratory bottle; with GL 32 thread; 46x91 mm size; Manufactured from ambered, type I borosilicate glass 3.3 – provides excellent thermal performance and high resistance to chemical attack; Displays uniform wall thickness and a very steady due to large base; The only external application of a durable amber layer guarantees that light-sensitive contents are protected from the effects of photodegradation while ensuring that internal surfaces maintain standard DURAN® glass properties; Protection against ultra-violet light conforms to standards with less than 10% spectral transmission between 290 nm and 450 nm; DURAN® is a neutral glass (classified as Glass Type I) well suited to applications in the pharmaceutical industry; Features an easy-to-read scale with graduation marks and a marking area in highly durable, white ceramic print; Supplied complete with a blue polypropylene screw cap and pouring ring for use up to 140°C – ensures tight sealing and simple, drip-free pouring; All components are autoclavable at 121 or 134°C

**Manufacturer:** DWK Life Sciences



1-channel pipettes						
10μL	120µL	300µL	1000µL	5mL	10mL	
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	
		8-channe	l pipettes			
10μL	120µL	300µL	1200µL			
8	8	8	×			





186010318

### Ø55MM 10X BOTTLE DOMINO

OneLab reference: [218.4431]



## DURAN® 100 mL clear glass laboratory bottle

DURAN® 100 mL original laboratory bottle; with GL 45 thread; Transparent for easy content and volume checking; Very high chemical resistance and near inert behavior - no interfering ion exchange; High temperature and thermal shock resistance - suitable for autoclaving; Uniform wall thickness; Very steady due to large base; Supplied with liner-less, one-piece PP screw cap (integral lip seal) and PP pouring ring - for tight sealing and drip-free pouring, ensuring clean, safe working; Features easy-to-read, permanent graduations and large labeling field for easy marking; Ideal for storage, sample preparation, transport, and autoclaving media; DURAN® is a neutral glass of high hydrolytic resistance (Glass Type 1) - well suited for applications in the pharmaceutical and food industries; DURAN® laboratory bottles should be heated gradually when using an electronic heating plate or water bath; NOT suitable for use under pressure or in a vacuum

**Manufacturer:**DWK Life Sciences



	1-channel pipettes						
10μL	120µL	300µL	1000µL	5mL	10mL		
$\bigcirc$	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	$\bigcirc$	<b>⊘</b>		
		8-channe	l pipettes				
10µL	120µL	300µL	1200µL				
×	×	×	×				



### 186010523



#### **IMPORTANT**

The ArcticWhite, 290 mL single cavity reservoir can be supported by the Collection Labware Rack Domino only when used with **Extraction+**.

Otherwise, you should use the ArcticWhite, 290 mL single cavity reservoir with the Long Edge Tilt Deepwell Domino (Waters P/N 186010200) as a main holder.

## COLLECTION LABWARE RACK DOMINO

OneLab reference: [218.4611]

## ArcticWhite, 290 mL single cavity reservoir

ArcticWhite, 290 mL single cavity reservoir; Features 8-row pyramid, V-shaped bottom for maximum sample recovery; Used with an automated system, it allows for 8-channel pipetting of reagents or working solutions column-wise into a 96-well plate, Used manually, it allows for 8- or 12-channel pipetting of reagents or working solutions into an entire column or row of a 96-well plate, respectively; Useful for sample preparation

Manufacturer: ArcticWhite LLC

Part number: AWLS-S30017



1-channel pipettes							
10μL	120µL	300µL	1000µL	5mL	10mL		
<b>⊘</b>							
		8-channe	l pipettes				
10μL	120µL	300µL	1200µL				
<b>⊘</b>	<b>⊘</b>	<b>✓</b>	<b>⊘</b>				



#### **COLLECTION LABWARE RACK DOMINO**

OneLab reference: [218.4611]



## Axygen® 96 V-bottom single well reservoir

Axygen® single well reagent reservoir; High profile; Features 96x V-shaped collection troughs at the bottom surface - help minimize dead volume; Offers excellent chemical resistance; Compliant with standard microplates - footprint dimenssions; Compatible with automation systems

#### **IMPORTANT**

The Axygen® 96 V-bottom single well reservoir can be supported by the Collection Labware Rack Domino only when used with **Extraction+**.

Otherwise, you should use the Axygen® 96 V-bottom single well reservoir with the Long Edge Tilt Deepwell Domino (Waters P/N 186010200) as a main holder.



1-channel pipettes						
10μL	120µL	300µL	1000μL	5mL	10mL	
<b>②</b>	<b>⊘</b>	<b>⊘</b>			<b>⊘</b>	

		8-channe	l pipettes
10µL	120µL	300µL	1200µL
$\bigcirc$	<b>⊘</b>		<b>⊘</b>





#### **COLLECTION LABWARE RACK DOMINO**

OneLab reference: [218.4611]

# VWR® 5 mL snap-cap centrifuge tube, racked

VWR® 5 mL centrifuge tube with attached cap; Made of high-clarity, low-binding, virgin polypropylene; The tube has a 16 mm diameter, identical to standard 15 mL tubes; Loaded into a collection labware rack used with the Extraction+ manifold that accommodates up to 12 tubes; Features dual graduations at every 0.2 mL and 0.5 mL level; The attached cap provides a tight, leak-proof seal and guarantees secure sealing from -86 to 80°C (-122 to 176°F); The center of the cap has a thin membrane area for easy access by a syringe or needle







5mL Tube Collection Rack OneLab reference: [519.2651]

### **Manufacturer:** VWR International

**Part number:** 10002-728



		1-channe	l pipettes		
10μL	120µL	300µL	1000μL	5mL	10mL
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>

		8-channe	l pipettes
10μL	120µL	300µL	1200µL
×	8	×	8

#### **IMPORTANT**

The 5mL Tube Collection Rack (12-position rack) is manufactured by Waters Corporation and specifically designed for use with the **Extraction+** connected device. The 5mL Tube Collection Rack is sold separately from the Collection Labware Rack Domino. It is only supplied with the Collection Labware Rack Domino in the case of the Extraction+ 6cc Cartridge Kit (176005206).





#### **COLLECTION LABWARE RACK DOMINO**

OneLab reference: [218.4611]

# Waters QuanRecovery™ 300 µL 12x32mm screw neck vial, racked

QuanRecovery™ 300 µL screw neck vial; 12x32 mm vial size; with internal V-shaped bottom for maximum volume recovery; Loaded into a collection labware rack used with the Extraction+ manifold that accommodates up to 24 vials; Enabled by MaxPeak™ High Performance Surfaces (HPS) Technologies - designed to minimize peptide and protein sample losses due to analyte/surface interactions (e.g. ionic interactions and hydrophobic non-specific binding), achieving improved analyte recovery and sensitivity at high and low sample concentrations as well as repeatability of analytical results; LC-MS autosampler ready vial with low residual volumes to fully utilize small sample volumes; Ideal for demanding quantitative LC-MS analysis for proteins and peptides, and challenging assays for detecting analytes at low concentrations; Well suited for sample preparation



### Ordering product number 186010531



OneLab reference: [519.2601]

### **Manufacturer:** Waters Corporation

**Part number:** 186009186



		1-channe	l pipettes		
10µL	120µL	300µL	1000μL	5mL	10mL
<b>Ø</b>	<b>⊘</b>	•	150		
		0 -1	Lanca Lanca		

8	8	×	8
10µL	120µL	300µL	1200µL
		8-channe	I pipettes

#### **IMPORTANT**

The ø12mm Vial Collection Rack (24-position rack) is manufactured by Waters Corporation and specifically designed for use with the **Extraction+** connected device. The ø12mm Vial Collection Rack is sold separately from the Collection Labware Rack Domino. It is only supplied with the Collection Labware Rack Domino in the case of the Extraction+ 1cc and 3cc Cartridge Kits (176005204 & 176005205).



#### **COLLECTION LABWARE RACK DOMINO**

OneLab reference: [218.4611]

### Waters 300 µL 12x32mm screw neck vial, racked

Waters 300 µL screw neck vial; 12x32 mm vial size; with internal V-shaped bottom for maximum volume recovery; Loaded into a collection labware rack used with the Extraction+ manifold that accommodates up to 24 vials; Sample Limited vial format; Features a screw cap with preslit PTFE/Silicone septum; Clean-polypropylene-molded autosampler vial; Preferred in applications where there is a concern that compounds or molecules may stick to a polar glass surface; Offers a cost-effective alternative to glass; Well suited for sample preparation







		1-channe	pipettes		
10μL	120µL	300µL	1000μL	5mL	10mL
			150		
8-channel pipettes					
		8-channe	I pipettes		
10µL	120µL	<b>8-channe</b> 300μL	1200µL		



#### **COLLECTION LABWARE RACK DOMINO**

OneLab reference: [218.4611]



## Waters 700 µL 12x32mm screw neck vial, racked

Waters 700  $\mu$ L screw neck vial; 12x32 mm vial size; with internal V-shaped bottom for maximum volume recovery; Loaded into a collection labware rack used with the Extraction+ manifold that accommodates up to 24 vials; Features a screw cap with preslit PTFE/Silicone septum - septum is electron-bonded to the cap preventing it from being dislodged accidentally during shipment or use; Autosampler vial made of polypropylene; Well suited for sample preparation





OneLab reference: [519.2601]

Manufacturer: Waters Corporation Part number: 186005221



1-channel pipettes								
10μL	μL 120μL 300μL 1000μL 5mL 10mL							
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	500					
8-channel pipettes								
10μL	120µL	300µL	1200µL					
<b>8 8 8</b>								



#### **COLLECTION LABWARE RACK DOMINO**

OneLab reference: [218.4611]



## Waters 2 mL 12x32 mm LC/GC screw-top vial, racked

Waters LC/GC certified autosampler 2 mL screw neck clear glass vial; Flat bottom; Threaded top; 12x32 mm vial size; Loaded into a collection labware rack used with the Extraction+ manifold that accommodates up to 24 vials; Tested for cleanliness by HPLC; With screw neck cap and PTFE/ Silicone septum; Used for sample preparation for chemical analysis using liquid or gas chromatography techniques coupled or not with mass spectrometry





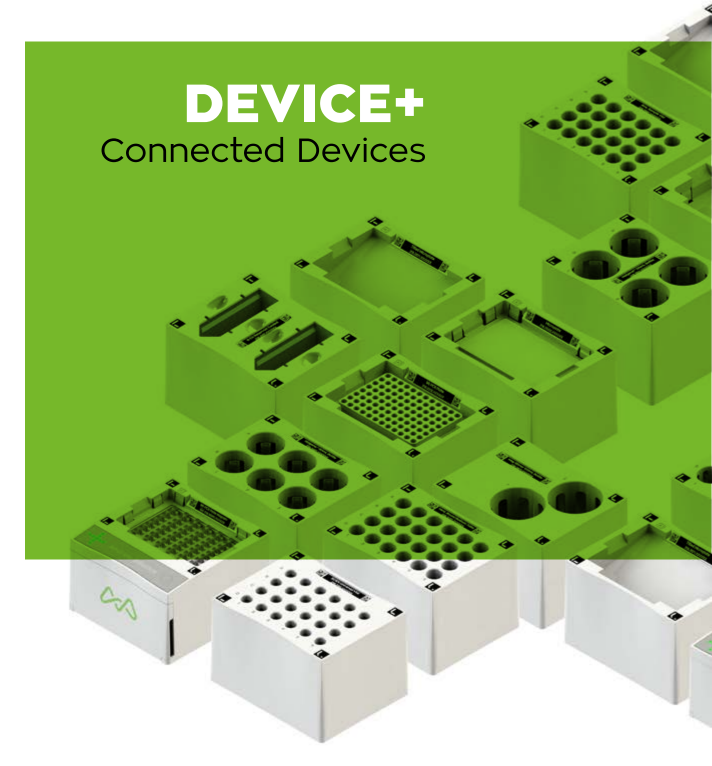
OneLab reference: [519.2601]

Manufacturer: Waters Corporation Part number: 186000272C



1-channel pipettes								
10μL	ıL 120μL 300μL 1000μL 5mL 10mL							
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	1 000					
8-channel pipettes								
10μL	120µL	300µL	1200µL					
<b>8</b>	×	×	8					





Waters™



176004577

### **MICROPLATE SHAKER+**

OneLab reference: [518.4000]



## Abgene™ 0.8 mL 96-deep well storage plate

Abgene™ 0.8 mL 96-deep well storage plate; Round well shape; V-conical well bottom - improves sample recovery and decreases dead volume; Manufactured using high-quality, medical-grade virgin polypropylene (PP) resin for superior quality and performance of the storage plate - provides excellent chemical resistance to solvents such as DMSO, EtOH, and IPA, minimizes the risk of extractables and leachables, and finally ensures high temperature stability (-80°C to + 121°C); Low binding PP maximizes recovery of valuable samples; Clean room manufactured from molding to final packaging to ensure repeatability and the absence of contamination; Abgene storage plate applications comprise compound storage, High Throughput Screening (HTS), genomics, and cell culture; Certified DNase, RNase, and human DNA free for demanding applications such as molecular biology (nucleic acid manipulation) or compound storage; Offers storage security for assays, compound libraries or storing samples for either intermediate or long-term use; Allows increased well volume for maximum sample stored per plate; Designed to ANSI standards achieving compatibility with a variety of automated liquid handling applications for high throughput workflows; Multiple sealing solutions are available including adhesive or heat seals (0.8 mL max well volume), cap strips (0.7 mL max well volume), and sealing mats (0.55 mL max well volume) along with sealing equipment (e.g. ALPS30 manual heat sealer) specially designed to deliver efficient, secure sealing and minimize evaporation and contamination of samples for instance when performing PCR or during sample storage; For research use only, not for use in diagnostic procedures



#### **MICROPLATE SHAKER+**

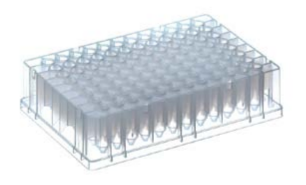
OneLab reference: [518.4000]



## Abgene™ 0.8 mL 96-deep well storage plate

Manufacturer: Thermo Scientific Part number:

AB0859



1-channel pipettes							
10µL	120µL	300µL	1000µL	5mL	10mL		
			50	200	400		
	8-channel pipettes						
10μL	120µL	300µL	1200µL				
200							

# 12-channel pipettes (Pipette+ system only) 10μL 120μL 300μL 1200μL 200





#### **MICROPLATE SHAKER+**

OneLab reference: [518.4000]

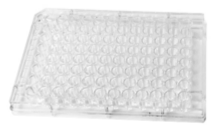


## ACC, Pyroclear® Pyroplate® 96-well microplate

Pyroplate®, 96-well microtiter plate; Part of Pyroclear® brand disposable prodcuts - certified to be free of interfering endotoxins and (1 $\rightarrow$ 3)- $\beta$ -D-glucan contamination; Used for bacterial endotoxin testing (BET) and glucan detection

**Manufacturer:** Associates of Cape Cod, Inc.

Part number: CA961-50



1-channel pipettes							
10μL	120µL	300µL	1000µL	5mL	10mL		
	8-channel pipettes						
10μL	120µL	300µL	1200µL				
12	12-channel pipettes (Pipette+ system only)						
10µL	120µL	300µL	1200µL				



#### **MICROPLATE SHAKER+**

OneLab reference: [518.4000]



## Axygen® 1.1 mL 96-round deep well U-bottom plate

Axygen® 1.1 mL 96-deep well plate; Round wells with round bottom; Excellent chemical resistance and temperature tolerance; Features an ultra-low profile for reduced space requirements and a very flat surface for proper sealing with heat sealing films; Ideal for sample collection and long-term storage; Can be used as in vitro growth chambers; Standard microplate footprint dimensions

**Manufacturer:** Corning Inc.

**Part number:** P-DW-11-C



1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
	8-channel pipettes						
10μL	120µL	300µL	1200µL				
300							
12	12-channel pipettes (Pipette+ system only)						
10μL	120µL	300µL	1200µL				
$\bigcirc$	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>				



#### **MICROPLATE SHAKER+**

OneLab reference: [518.4000]



## Azenta 0.9 mL external thread dual-coded tube in 96x rack

Azenta 0.9 mL external thread, dual-coded tube; Loaded in a 96-format SBS rack (high-base rack) with a linear barcode on the side to be read more easily (Azenta Life Sciences, p/n 66-61002); Sealable with a PP, automation-friendly screw cap (a deforming compression, non-silicone seal preventing the cap from being over-tightened) that provides flexibility to use tubes across a range of automated tube handling platforms - features a double-start thread for a reliable, secure, and consistent screw cap seal as well as facilitating automation; Leak tested to ensure sample security; The external thread improves sample safety (reduces chances of cross-contamination) while maximizing sample storage volume (provides higher working volume than internally threaded tubes); Features a high-contrast, permanently laser-etched 2D code and a human-readable number on the tube base, ensuring a permanent link between sample and data; 2D code is reliably readable without removing tubes from rack, thereby enabling a more streamlined workflow; Guarantees the highest level of sample security, management, and tracking in high-density storage applications; Suitable for long-term, secure storage of samples in biobanks, compound libraries, and a broad range of biological and chemical materials, including cryogenic storage to -196°C in vapor phase liquid nitrogen (Not for use in liquid phase nitrogen); Compatible with low throughput manual, semi-automated or fully automated workflows on integrated platforms; Supplied capped and racked

**Manufacturer:** Azenta Life Sciences

**Part number:** 68-1001-11



1-channel pipettes							
10µL	120µL	300µL	1000µL	5mL	10mL		
	<b>⊘</b>	<b>⊘</b>	600				
	8-channel pipettes						
10µL	120µL	300µL	1200µL				
500		<b>⊘</b>					





#### **MICROPLATE SHAKER+**

OneLab reference: [518.4000]



## Corning® 2 mL 96-square deep well V-bottom plate

Corning® 2 mL 96-well storage block; Square wells with conical bottom; Features uniform skirt heights for greater robotic gripping surface; Chemical resistance - compatibility with many common organic solvents (e.g., DMSO, ethanol, methanol); Ideal for high throughput applications requiring added volume

**Manufacturer:** Corning Inc.



1-channel pipettes							
10µL	120µL	300µL	1000μL	5mL	10mL		
	<b>⊘</b>			700			
	8-channel pipettes						
10µL	120µL	300µL	1200µL				
800							
12	12-channel pipettes (Pipette+ system only)						
10µL	120µL	300µL	1200µL				
800		<b>⊘</b>	<b>②</b>				



#### **MICROPLATE SHAKER+**

OneLab reference: [518.4000]



## Eppendorf 0.5 mL 96-deep well protein LoBind® plate, yellow frame

Eppendorf 0.5 mL 96-deep well plate; Yellow frame border; Round colorless wells with round bottom; Protein LoBind® properties - a special, two-component polymer mix creates a hydrophilic surface that ensures optimized recovery rates of valuable samples by significantly reducing sample binding to the surface (low protein binding affinity); Specially designed for use in protein research or with sensitive proteomic assays where protein concentration tends to be very small and sample recovery is vital for assay results; Free of surface coating (e.g., silicone) to minimize the risk of sample interference; Certified PCR clean; RecoverMax® well design - optimized well geometry for minimal remaining/dead volume and excellent mixing properties; Raised well rims and a smooth surface ensure reliable sealing; Ideal for preparation and/or storage of protein, peptide or antibody samples - more protein can be recovered for downstream analyses; Suitable for enzymatic assays - the hydrophilic surface reduces denaturing effects and enzymes remain active; Recommended for collection and storage of viral samples - prevents sample loss during storage; Can be used for storage of cell suspension; High-contrast unique OptiTrack® matrix - up to 30 % faster sample identification and fewer pipetting errors

**Manufacturer:** Eppendorf



	1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL					
					300					
	8-channel pipettes									
10μL	120µL	300µL	1200µL							
300										
12	12-channel pipettes (Pipette+ system only)									
10μL	120µL	300µL	1200µL							
300										





#### **MICROPLATE SHAKER+**

OneLab reference: [518.4000]



## Eppendorf 1 mL 96-deep well protein LoBind® plate, yellow frame

Eppendorf 1 mL 96-deep well plate; Yellow frame border; Round colorless wells with round bottom; Protein LoBind® properties - a special, two-component polymer mix creates a hydrophilic surface that ensures optimized recovery rates of valuable samples by significantly reducing sample binding to the surface (low protein binding affinity); Specially designed for use in protein research or with sensitive proteomic assays where protein concentration tends to be very small and sample recovery is vital for assay results; Free of surface coating (e.g., silicone) to minimize the risk of sample interference; Certified PCR clean; RecoverMax® well design - optimized well geometry for minimal remaining/dead volume and excellent mixing properties; Raised well rims and a smooth surface ensure reliable sealing; Ideal for preparation and/or storage of protein, peptide or antibody samples - more protein can be recovered for downstream analyses; Suitable for enzymatic assays - the hydrophilic surface reduces denaturing effects and enzymes remain active; Recommended for collection and storage of viral samples - prevents sample loss during storage; Can be used for storage of cell suspension; High-contrast unique OptiTrack® matrix up to 30 % faster sample identification and fewer pipetting errors

**Manufacturer:** Eppendorf



	1-channel pipettes									
10µL	120µL	300µL	1000μL	5mL	10mL					
			600	650						
		8-channe	l pipettes							
10µL	120µL	300µL	1200µL							
500										
12	12-channel pipettes (Pipette+ system only)									
10µL	120µL	300µL	1200µL							
500			<b>~</b>							





#### **MICROPLATE SHAKER+**

OneLab reference: [518.4000]



## Eppendorf 2 mL 96-square deep well plate, yellow frame

Eppendorf 2 mL 96-deep well plate; Yellow frame border; Square clear wells with a round and smooth design of internal corners - prevent capillary effects (wicking) and reduce the risk of cross-contamination; Conical well bottom; Made of high-quality polypropylene (PP) - provides high resistance to chemicals and mechanical stress, and high tolerance to temperature extremes; PCR clean; Features a unique and easy-to-read OptiTrack® matrix, a laser-applied, high-contrast alphanumeric labeling of wells - allows rapid identification of samples and helps reducing pipetting errors; RecoverMax® well geometry - rounded edges in combination with optimized well bottom design maximize sample recovery and support excellent mixing properties; Ensures minimal residual/dead volume especially in automated applications and high uniformity from well to well, thereby achieving consistent and reliable application performance; Features raised well edges and smooth surface for reliable sealing including heat sealing; High g-Safe® centrifugation stability for faster processing and better sample quality; Manufactures without slip agents, plasticizers or biocides (leachables), substances that negatively affect bioassays results, thus eliminating the risk of interference for highest sample integrity; Suitable for various manual and automated applications such as sample storage at -86°C, sample preparation, DNA denaturation at 100°C, high throughput nucleic acid isolation, storage of genomic and oligonucleotide libraries, plasmid purification, and creation of dilution series; Comply with the SBS/ANSI standard dimensions; Enables seamless integration in automated systems; Easily stackable and sealable

Manufacturer:

Eppendorf



1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
				700	1300				
	8-channel pipettes								
10μL	120µL	300µL	1200µL						
500									
12	12-channel pipettes (Pipette+ system only)								
10μL	120µL	300µL	1200µL						





#### **MICROPLATE SHAKER+**

OneLab reference: [518.4000]



## Eppendorf twin.tec® 96-well skirted LoBind® PCR plate

Eppendorf twin.tec® 96-well PCR plate; Green frame; Fully skirted; One-piece design – combines a polycarbonate (PC) frame and polypropylene (PP) wells for optimum performance; Features an exceptionally solid, robust PC frame for ultimate rigidity and torque resistance; Certified PCR clean; PP clear conical wells with DNA LoBind® properties - a combination of special manufacturing technologies and selected polypropylene batches ensures maximum recovery rates of nucleic acids by significantly reducing their adsorption to the wall of the wells (low DNA binding affinity, nearly 100% recovery of DNA/RNA molecules): Free of surface coatings, thereby eliminating the risk of sample contamination; The low profile design enables low volume PCR; 150 µL maximum well volume when used with cap strips (strips with eight microcaps, with a flat or domed shape); Extremely thin-walled wells guarantee optimum and consistent heat transfer to the sample; Raised well rims provide effective sealing and reduce the risk of cross-contamination; Ideal for quantitative real-time PCR with low sample concentration and PCR amplification with low template concentration; Suitable for low volume PCR/qPCR reactions and NGS DNA library preparation; Specially designed to reduce the loss of target molecules and maximize yields in PCR and other molecular assays for better sensitivity and improved assay results; Compatible with automated systems; Skirted design allows for optimal use with automation and for labelling or barcoding (upon request); Stackable; OptiTrack® matrix for faster sample identification and fewer pipetting errors



#### **MICROPLATE SHAKER+**

OneLab reference: [518.4000]



## Eppendorf twin.tec® 96-well skirted LoBind® PCR plate

**Manufacturer:** Eppendorf



1-channel pipettes									
10µL	120µL	300µL	1000μL	5mL	10mL				
$\bigcirc$									
		8-channe	l pipettes						
10µL	120µL	300µL	1200µL						
$\bigcirc$									
12	2-channel	pipettes (I	Pipette+ sy	stem only	<b>/</b> )				
10µL	120µL	300µL	1200µL						
	<b>~</b>		<b>Ø</b>						



#### **MICROPLATE SHAKER+**

OneLab reference: [518.4000]



## FrameStar® 0.1 mL 96-well skirted low profile PCR plate, clear wells

FrameStar® 96-well skirted PCR plate; Low profile - decreases the «dead space» between the heated lid of the thermal cycler and the sample, which eliminates condensation forming on the side wall of the wells, preventing reduction in PCR volume and increasing the efficiency of the reaction; Displays 0.1 mL clear conical PP wells and a black PC frame with cut corner H1; Features ultra-smooth, uniform, thin-walled wells - enable optimal PCR and gPCR performance and results; The «RIG» option is characterized by an extra rigid skirt for use with automation systems - prevents the robotic gripper picking up more than one plate at a time; The rigid PC frame offers added mechanical stability and helps reducing thermal expansion and sample evaporation, thus delivering more consistent PCR results; The thermal stability of the rigid frame improves seal integrity; Specially recommended for low volume reactions (< 20 µL) such as low volume PCR; Compatible with the majority of standard 96-well PCR thermal blocks as well as real-time PCR and sequencing instruments; Lid option using the FrameStar® 96 NGS Lid (p/n 4ti-0287); Stackable

**Manufacturer:** Azenta Life Sciences

Part number: 4ti-0960/RIG



1-channel pipettes									
10µL	120µL	300µL	1000µL	5mL	10mL				
$\bigcirc$									
8-channel pipettes									
10μL	120µL	300µL	1200µL						
12-channel pipettes (Pipette+ system only)									
10µL	120µL	300µL	1200µL						



#### **MICROPLATE SHAKER+**

OneLab reference:[518.4000]



## Greiner, 96-well flat-bottom microplate

96-well standard microplate; Solid flat bottom; Useful in a variety of applications including sample collection, screening, cell-based assays; Excellent optical properties - ideal for precise optical measurements; Suitable for microscopic examination (bottom reading); Disposable

**Manufacturer:** Greiner Bio-One



	1-channel pipettes								
10µL	120µL	300µL	1000µL	5mL	10mL				
			<b>⊘</b>						
	8-channel pipettes								
10μL	120µL	300µL	1200µL						
$\bigcirc$			<b>⊘</b>						
12	2-channel	pipettes (I	Pipette+ sy	stem only	<b>/</b> )				
10μL	120µL	300µL	1200µL						
<b>⊘</b>	<b>②</b>		<b>②</b>						



#### **MICROPLATE SHAKER+**

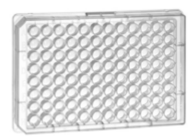
OneLab reference:[518.4000]



#### Greiner, 96-well U-bottom microplate

96-well standard microplate; Round-shaped, chimney wells with a solid round bottom; Offers high-temperature and chemical resistance; Suitable for storage of active agents, patient samples in diagnostics, nucleic acids (DNA or RNA), and stock cultures; Working volume range from 50 to 300  $\mu L$  per well; Can be securely sealed either using adhesive films and heat sealer or CapMats; Features clear, alphanumeric well coding; For single use only

**Manufacturer:** Greiner Bio-One



	1-channel pipettes								
10µL	120µL	300µL	1000µL	5mL	10mL				
$\bigcirc$			<b>⊘</b>	$\bigcirc$	<b>⊘</b>				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
			<b>⊘</b>						
12	2-channel	pipettes (I	Pipette+ sy	/stem only	/)				
10μL	120µL	300µL	1200µL						
$\bigcirc$	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>						



#### **MICROPLATE SHAKER+**

OneLab reference: [518.4000]



## HardShell 96-well low-profile skirted PCR plate, blue/clear

HardShell 96-well PCR plate; Blue rigid frame (shell) with clear wells; Fully skirted for optimal robotic handling and labeling surface; Low-profile wells (16.05 mm) are optimized for low-volume reactions and fast PCR; Recommended reaction volumes of 5 to 125  $\mu L$  (200  $\mu L$  maximum); Uniform, thin-walled wells of polypropylene facilitate rapid and precise heat transfer and reduce well-to-well variability in optical assays; The rigid, two-component design provides superior stability and flatness, allowing precise positioning for automation; Specifically designed to withstand the stresses of robotic handling and thermal cycling; Footprint and well spacing match ANSI/SBS standard dimensions; Compatible with automated systems; with black lettering for easy well identification; For research use only, not for use in diagnostic procedures

**Manufacturer:** PerkinElmer, Inc.



1-channel pipettes								
10μL	120µL	300µL	1000μL	5mL	10mL			
		8-channe	l pipettes					
10µL	120µL	300µL	1200µL					
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>					
12	2-channel	pipettes (I	Pipette+ sy	ystem only	<i>(</i> )			
10µL	120µL	300µL	1200µL					
	<b>⊘</b>							



#### **MICROPLATE SHAKER+**

OneLab reference: [518.4000]



## Hard-Shell® 96-well low-profile skirted PCR plate, white/clear

Hard-Shell® 200 µL 96-well PCR plate; Fully skirted – provides a labeling surface and is ideal for automation; Exhibits a white shell and clear wells; Characterized by a patented, rigid two-component design specifically engineered to withstand the stresses of thermal cycling, robotic handling and heat sealing; The skirt and deck are made from a rigid thermostable polymer - prevents the distortion and shrinkage that may occur when regular single-component polypropylene PCR plates are exposed to high temperatures; The thin-wall wells are molded of virgin PP resin with low DNA binding properties, allowing optimal thermal transfer (fast PCR) and superior well-to-well uniformity in optical assays such as those performed in real-time gPCR; Conical well bottom for maximum sample recovery; Low-profile wells optimized for low-volume reactions and fast PCR reactions; The raised rims around each well ensure tight sealing using a variety of methods (e.g. pressure, adhesive and heat sealing); Sturdy plate with rigid skirt - well-suited for heat sealing; Warp-resistant plate - provides durability during automation, high-speed centrifugation, and storage (even at -80°C); Shows a superior stability and flatness allowing precise positioning and robotic handling; Delivers reliable performance in all PCR and real-time PCR applications; Features a black alphanumeric labeling for easy well identification; User-readable bar code options for convenient sample tracking in high-throughput settings; Footprint and well spacing match ANSI/SBS standard dimensions

Manufacturer:

Bio-Rad

Part number: HSP9601



1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
$\bigcirc$		$\bigcirc$	$\bigcirc$						
	8-channel pipettes								
10μL	120µL	300µL	1200µL						
12	2-channel	pipettes (I	Pipette+ sy	ystem only	y)				
10μL	120µL	300µL	1200µL						
$\bigcirc$	<b>Ø</b>		<b>Ø</b>						



#### **MICROPLATE SHAKER+**

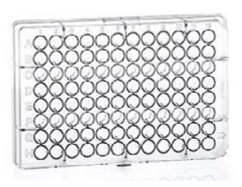
OneLab reference: [518.4000]



## MICROLON® 200 96-well U-bottom microplate

MICROLON® 200 96-well clear microplate; Solid round well bottom; Medium binding surface - very hydrophobic surface suitable for non polar proteins and peptides; Designed for diagnostic and immunological research applications (e.g. ELISA); Suitable for transmission measurements (colorimetric immunoassay); Standard microplate footprint - compatible with automated systems; For single use only

**Manufacturer:** Greiner Bio-One



	1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL					
		8-channe	l pipettes							
10μL	120µL	300µL	1200µL							
12	2-channel	pipettes (I	Pipette+ sy	ystem only	/)					
10μL	120µL	300µL	1200µL							
$\bigcirc$	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>							



#### **MICROPLATE SHAKER+**

OneLab reference: [518.4000]



#### Nunc™ 1.3 mL 96-DeepWell™ plate

Nunc™ 1.3 mL 96-DeepWell™ storage plate; Round wells with round bottom - reduce liquid retention; Features Nunc shared-wall technology - provides increased well volume, thus optimizing storage capacity and improved mixing; Ideal for sample collection, storage (compounds, samples or biomolecules), combinatorial chemistry and library applications; Can be used as a collection plate for Nunc filter plates; Convenient and optimized for bacterial and yeast growth; Offers optimal resistance to most chemicals, solvents and alcohols used in combinatorial chemistry; Supplied without lid; Standard microplate format, ANSI compliant; For research use only - not for use in diagnostic procedures

**Manufacturer:** Thermo Scientific



	1-channel pipettes								
10µL	120µL	300µL	1000μL	5mL	10mL				
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>②</b>	•				
		8-channe	l pipettes						
10µL	120µL	300µL	1200µL						
500									
12	2-channel	pipettes (I	Pipette+ sy	ystem only	<b>/</b> )				
10µL	120µL	300µL	1200µL						
	<b>②</b>		<b>②</b>						



#### **MICROPLATE SHAKER+**

OneLab reference: [518.4000]



#### Nunc™ 2 mL 96-DeepWell™ plate

Nunc™ 2 mL 96-DeepWell™ storage plate; Round wells with round bottom - reduce liquid retention; Features Nunc shared-wall technology - provides increased well volume, thus optimizing storage capacity and improved mixing; Ideal for sample collection, storage (compounds, samples or biomolecules), combinatorial chemistry and library applications; Can be used as a collection plate for Nunc filter plates; Convenient and optimized for bacterial and yeast growth; Offers optimal resistance to most chemicals, solvents and alcohols used in combinatorial chemistry; Supplied without lid; Standard microplate format, ANSI compliant; For research use only not for use in diagnostic procedures

**Manufacturer:** Thermo Scientific



	1-channel pipettes								
10µL	120µL	300µL	1000µL	5mL	10mL				
				500	1200				
		8-channe	l pipettes						
10µL	120µL	300µL	1200µL						
500			$\bigcirc$						
12	2-channel	pipettes (I	Pipette+ sy	stem only	/)				
10µL	120µL	300µL	1200µL						
	<b>⊘</b>	$\bigcirc$	<b>⊘</b>						



#### **MICROPLATE SHAKER+**

OneLab reference: [518.4000]



#### Porvair, 2 mL 96-deep well U-bottom plate

Porvair, 2 mL 96-deep well plate; Round wells with round, U-shaped bottom; Rimless design; Made of polypropylene (PP) which has inert and heat resistant properties and ensures low extractables, therefore, preserving the integrity of samples or compounds stored for extended periods; Features a non-treated surface; Ideal for sample collection and storage; Supplied without lid

**Manufacturer:** Porvair Sciences



1-channel pipettes						
10µL	120µL	300µL	1000μL	5mL	10mL	
				1000	1500	
8-channel pipettes						
10µL	120µL	300µL	1200µL			
12-channel pipettes (Pipette+ system only)						
10μL	120µL	300µL	1200µL			
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>			



#### **MICROPLATE SHAKER+**

OneLab reference: [518.4000]



#### Thermo Scientific™ 0.2 mL PCR microtube, racked

Thermo Scientific™ 0.2 mL PCR individual tube; Conical bottom; Features an integral «snap shut» flat cap; Thin-wall design, Loaded into a 0.2 mL microtube 4x6 rack specifically developed by Waters to accommodate up to 24 tubes; Suitable for 0.2 mL thermal cycler blocks; Offers 0.25 mL maximum volume when closed; Used for PCR applications

#### **IMPORTANT**

The processing of the Thermo Scientific™ 0.2 mL PCR microtube, racked with the Microplate Shaker+ requires the use of the 0.2 mL microtube 4x6 rack supplied with the 0.2mL Microtube Rack Domino bundle.

The 0.2 mL microtube rack is not available as an individual spare part. Therefore, to use this rack, you need to order the 0.2mL Microtube Rack Domino bundle (Waters P/N 186010303).



		1-channe	l pipettes		
10µL	120µL	300µL	1000μL	5mL	10mL
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	50		
		8-channe	l pipettes		
10µL	120µL	300µL	1200µL		
	8	8	8		
12-channel pipettes (Pipette+ system only)					
10µL	120µL	300µL	1200µL		
×	×	×	×		





#### **MICROPLATE SHAKER+**

OneLab reference: [518.4000]



#### Thermo Scientific™ 0.3 mL 96-well U-bottom MaxiSorp Immuno plate

Thermo Scientific™ 0.3 mL 96-well Immuno plate; Standard format; High flange design; Round-shaped wells with round bottom – U-bottom well geometry optimizes washing and coating; Made of clear polystyrene (PS); Features a hydrophilic MaxiSorp surface which is ideal for antibody sandwich assays; MaxiSorp surface exhibits specific chemical characteristics that promote interactions with biomolecules and guarantee optimal binding/adsorption of antibodies (e.g., IgG); Well-suited to conduct colorimetric assays with reliable and reproducible results; Working volume range from 50 to 250 µL per well; Wells are alphanumerically labelled; Thermo Scientific 8-well strip caps for Immuno Standard Modules provide a positive seal for U-bottom wells; without barcode

**Manufacturer:**Thermo Scientific



1-channel pipettes						
10μL	120µL	300µL	1000µL	5mL	10m	
			<b>⊘</b>		<b>⊘</b>	
		8-channe	l pipettes			
10μL	120µL	300µL	1200µL			
$\bigcirc$	<b>⊘</b>		<b>⊘</b>			
12-channel pipettes (Pipette+ system only)						
10μL	120µL	300µL	1200µL			



#### **MICROPLATE SHAKER+**

OneLab reference: [518.4000]



## Waters 300 µL 12x32mm screw neck vial, racked

Waters 300  $\mu$ L screw neck vial; 12x32 mm vial size; with internal V-shaped bottom for maximum volume recovery; Loaded into a collection labware rack used with the Extraction+ manifold that accommodates up to 24 vials; Sample Limited vial format; Features a screw cap with preslit PTFE/Silicone septum; Clean-polypropylene-molded autosampler vial; Preferred in applications where there is a concern that compounds or molecules may stick to a polar glass surface; Offers a cost-effective alternative to glass; Well suited for sample preparation





OneLab reference: [519.2601]

# Manufacturer: Waters Corporation Part number: 186002639

## 1-channel pipettes 10μL 120μL 300μL 1000μL 5mL 10mL ✓ ✓ 150 😩

## 8-channel pipettes 10μL 120μL 300μL 1200μL

Ιυμι	120µL	300µL	1200µL
8	×	×	×

#### 12-channel pipettes (Pipette+ system only)

×	×	×	×
10µL	120µL	300µL	1200µL

#### **IMPORTANT**

The ø12mm Vial Collection Rack (24-position rack) is manufactured by Waters Corporation and specifically designed for use with the **Extraction+** connected device.

The ø12mm Vial Collection Rack is sold separately fromthe Microplate Shaker+. A Collection Labware Rack Domino is only required for this rack when an automated movement to/from the Shaker+ (using the plate gripper tool) is required.



#### **MICROPLATE SHAKER+**

OneLab reference: [518.4000]



## Waters 700 µL 12x32mm screw neck vial, racked

Waters 700  $\mu$ L screw neck vial; 12x32 mm vial size; with internal V-shaped bottom for maximum volume recovery; Loaded into a collection labware rack used with the Extraction+ manifold that accommodates up to 24 vials; Features a screw cap with preslit PTFE/Silicone septum - septum is electron-bonded to the cap preventing it from being dislodged accidentally during shipment or use; Autosampler vial made of polypropylene; Well suited for sample preparation

## Ordering product number 186010531



OneLab reference: [519.2601]

### **Manufacturer:**Waters Corporation

**Part number:** 186005221



1-channel pipettes						
10μL 120μL 300μL 1000μL 5mL 10ml						
<b>Ø</b>	•	<b>②</b>	500			

#### 8-channel pipettes

10μL	120µL	300µL	1200µL
×	×	×	8

#### 12-channel pipettes (Pipette+ system only)

×	8	8	×
10µL	120µL	300µL	1200µL

#### **IMPORTANT**

The ø12mm Vial Collection Rack (24-position rack) is manufactured by Waters Corporation and specifically designed for use with the **Extraction+** connected device.

The ø12mm Vial Collection Rack is sold separately fromthe Microplate Shaker+. A Collection Labware Rack Domino is only required for this rack when an automated movement to/from the Shaker+ (using the plate gripper tool) is required.





#### **MICROPLATE SHAKER+**

OneLab reference: [518.4000]



## Waters 700 µL 96-round well collection plate

Waters 700  $\mu$ L 96-well sample collection plate; Round wells with conical bottom; Ideal for sample preparation; Can serve as a collection plate for 96-well SPE and filtration-plate formats; Compliant with the ANSI/SBS microplate standards; Compatible with robotic systems

Manufacturer:

Waters



1-channel pipettes					
10µL	120µL	300µL	1000µL	5mL	10mL
			100	100	
		8-channe	l pipettes		
10µL	120µL	300µL	1200µL		
200					
12-channel pipettes (Pipette+ system only)					
10μL	120µL	300µL	1200µL		



#### **MICROPLATE SHAKER+**

OneLab reference: [518.4000]



## Waters 800 µL 96-round well collection plate

Waters 800  $\mu$ L 96-well sample collection plate; Round wells with conical bottom; Ideal for sample preparation; Can serve as a collection plate for 96-well SPE and filtration-plate formats; Compliant with the ANSI/SBS microplate standards; Compatible with robotic systems

Manufacturer:

Waters



1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
			50	200	400		
	8-channel pipettes						
10μL	120µL	300µL	1200µL				
200							
12-channel pipettes (Pipette+ system only)							
10μL	120µL	300µL	1200µL				
200							



#### **MICROPLATE SHAKER+**

OneLab reference: [518.4000]



## Waters 2 mL 12x32 mm LC/GC screw-top vial, racked

Waters LC/GC certified autosampler 2 mL screw neck clear glass vial; Flat bottom; Threaded top; 12x32 mm vial size; Loaded into a collection labware rack used with the Extraction+ manifold that accommodates up to 24 vials; Tested for cleanliness by HPLC; With screw neck cap and PTFE/ Silicone septum; Used for sample preparation for chemical analysis using liquid or gas chromatography techniques coupled or not with mass spectrometry

## Ordering product number 186010531



OneLab reference: [519.2601]

### **Manufacturer:** Waters Corporation

**Part number:** 186000272C



1-channel pipettes						
10μL	120µL	300µL	1000μL	5mL	10mL	
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	1 000			

#### 8-channel pipettes

10μL	120µL	300µL	1200µL
×	×	×	8

#### 12-channel pipettes (Pipette+ system only)

×	8	8	×
10µL	120µL	300µL	1200µL

#### **IMPORTANT**

The ø12mm Vial Collection Rack (24-position rack) is manufactured by Waters Corporation and specifically designed for use with the **Extraction+** connected device.

The ø12mm Vial Collection Rack is sold separately fromthe Microplate Shaker+.

A Collection Labware Rack Domino is only required for this rack when an automated movement to/from the Shaker+ (using the plate gripper tool) is required.





#### **MICROPLATE SHAKER+**

OneLab reference: [518.4000]



## Waters 2 mL 96-square well collection plate, cut corner H1

Waters 2 mL 96-well sample collection plate; Square deep wells with conical/pyramid bottom; Ideal for sample preparation; Can serve as a collection plate for 96-well SPE and filtration-plate formats; Features an alphanumeric grid reference (moulded) to aid well and sample identification, and a single cut corner at H1 for orientation; Compliant with the ANSI/SBS microplate standards; Compatible with robotic systems

Manufacturer:

Waters



1-channel pipettes						
10µL	120µL	300µL	1000µL	5mL	10mL	
				300	850	
		8-channe	l pipettes			
10μL	120µL	300µL	1200µL			
			$\bigcirc$			
12	12-channel pipettes (Pipette+ system only)					
10µL	120µL	300µL	1200µL			
		$\bigcirc$	$\bigcirc$			



#### **MICROPLATE SHAKER+**

OneLab reference: [518.4000]



#### Waters QuanRecovery™ 700 µL 96-well plate

QuanRecovery™ 700 µL 96-well plate; Round deep wells with conical bottom; Enabled by MaxPeak™ High Performance Surfaces (HPS) Technologies - designed to minimize peptide and protein sample losses due to analyte/surface interactions (e.g. ionic interactions and hydrophobic non-specific binding), achieving improved sample recovery and sensitivity at high and low sample concentrations as well as repeatability of analytical results; LC-MS autosampler ready standard plate with low residual volumes to fully utilize small sample volumes; Ideal for demanding quantitative LC-MS analysis for proteins and peptides, and challenging assays for detecting analytes at low concentrations; Well suited for sample preparation

Manufacturer:

Waters

Part number:

186009185



	1-channel pipettes						
10μL	120µL	300µL	1000μL	5mL	10mL		
			50	200	400		
		8-channe	l pipettes				
10μL	120µL	300µL	1200µL				
200							
12	12-channel pipettes (Pipette+ system only)						
10μL	120µL	300µL	1200µL				
200							



#### **MICROPLATE SHAKER+**

OneLab reference: [518.4000]

# AN CONTRACTOR OF THE PARTY OF T

#### Waters QuanRecovery™ 300 µL 12x32mm screw neck vial, racked

QuanRecovery™ 300 µL screw neck vial; 12x32 mm vial size; with internal V-shaped bottom for maximum volume recovery; Loaded into a collection labware rack used with the Extraction+ manifold that accommodates up to 24 vials; Enabled by MaxPeak™ High Performance Surfaces (HPS) Technologies - designed to minimize peptide and protein sample losses due to analyte/surface interactions (e.g. ionic interactions and hydrophobic non-specific binding), achieving improved analyte recovery and sensitivity at high and low sample concentrations as well as repeatability of analytical results; LC-MS autosampler ready vial with low residual volumes to fully utilize small sample volumes; Ideal for demanding quantitative LC-MS analysis for proteins and peptides, and challenging assays for detecting analytes at low concentrations; Well suited for sample preparation

## Ordering product number 186010531



OneLab reference: [519.2601]

#### **Manufacturer:** Waters Corporation

**Part number:** 186009186



## 1-channel pipettes 10μL 120μL 300μL 1000μL 5mL 10mL ✓ ✓ 150 😩

×	8	8	8
10µL	120µL	300µL	1200µL
		8-cnanne	i pipettes

#### 12-channel pipettes (Pipette+ system only)

10μL	120µL	300µL	1200µL
×	×	×	8

#### **IMPORTANT**

The ø12mm Vial Collection Rack (24-position rack) is manufactured by Waters Corporation and specifically designed for use with the **Extraction+** connected device.

The ø12mm Vial Collection Rack is sold separately fromthe Microplate Shaker+.

A Collection Labware Rack Domino is only required for this rack when an automated movement to/from the Shaker+ (using the plate gripper tool) is required.





#### **MICROPLATE SHAKER+**

OneLab reference: [518.4000]



## WebSeal 0.5 mL 96-well V-bottom plate

Thermo Scientific™ WebSeal 96-well non-coated microplate; Shallow well format; Round wells; Conical well bottom - ensures complete sample recovery; 0.5 mL total volume; The high-quality non-coated material guarantees low background noise - GC-tested to ensure low extractables; Features an excellent chemical resistance and a broad solvent compatibility including alcohols, acetonitrile and other common HPLC solvents; Exceptional temperature tolerance; Ideal for high demanding applications such as pharmaceutical and industrial QA/QC, high-throughput screening (HTS) and combinatorial chemistry; Suitable for sample collection and storage as well as liquid phase assays

**Manufacturer:** Thermo Scientific

**Part number:** 60180-P100



1-channel pipettes						
10μL	120µL	300µL	1000μL	5mL	10mL	
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>			
		8-channe	l pipettes			
10μL	120µL	300µL	1200µL			
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>			
13	12-channel pipettes (Pipette+ system only)					
10μL	120µL	300µL	1200µL			
<b>②</b>	<b>⊘</b>	<b>⊘</b>	<b>Ø</b>			



#### **MICROPLATE SHAKER+**

OneLab reference: [518.4000]



#### WebSeal 2 mL 96-deep well U-bottom plate

Thermo Scientific™ WebSeal 96-deep well non-coated plate; Round wells; Round well bottom - optimizes mixing and sample retrieval while minimizing wicking (capillary action); 2 mL total volume; The high-quality non-coated material guarantees low background noise - GC-tested to ensure low extractables; Features an excellent chemical resistance and a broad solvent compatibility including alcohols, acetonitrile and other common HPLC solvents; Exceptional temperature tolerance; Ideal for high demanding applications such as pharmaceutical and industrial QA/QC, high-throughput screening (HTS) and combinatorial chemistry; Suitable for sample collection and storage as well as liquid phase assays; Standard footprint design

**Manufacturer:** Thermo Scientific

**Part number:** 60180-P104



1-channel pipettes						
10μL	120µL	300µL	1000μL	5mL	10mL	
				1 000	1 000	
		8-channe	l pipettes			
10μL	120µL	300µL	1200µL			
12	12-channel pipettes (Pipette+ system only)					
10μL	120µL	300µL	1200µL			





#### 186010422



WITH

12x75mm Tube Adaptor

OneLab reference: [518.3001]

## TUBE SHAKER+ WITH 12X75MM TUBE ADAPTOR

Tube Shaker+ OneLab reference: [518.4100]

## Fisherbrand™ 6 mL round-bottom glass tube with plain end

Fisherbrand™ 6 mL glass tube with plain end; 12x75 mm tube size; Round bottom; Rimmed edge; Made of clear borosilicate glass to reduce pH changes and contaminants potentially leached from soda-lime glass; Ideal for tissue culture and clinical chemistry applications; Can be securely capped with KIM-KAP™ closure; Non graduated; Disposable

Manufacturer:

Fisher Scientific

Part number:

14-961-26



1-channel pipettes						
10μL	120µL	300µL	1000μL	5mL	10mL	
	<b>⊘</b>					
		8-channe	l pipettes			
10μL	120µL	300µL	1200µL			
×	×	×	8			
12-channel pipettes (Pipette+ system only)						
10μL	120µL	300µL	1200µL			
×	×	×	×			



## TUBE SHAKER+ WITH 16X90MM TUBE ADAPTOR

Tube Shaker+ OneLab reference: [518.4100]

## ACC, Pyrotube® 16x90mm depyrogenated glass tube

Pyrotube®, 16x90 mm depyrogenated glass test tube with aluminum cap; Part of Pyroclear® brand disposable prodcuts - certified to be free of interfering endotoxins and  $(1\rightarrow 3)$ - $\beta$ -D-glucan contamination; Used for bacterial endotoxin testing (BET) and glucan detection; For laboratory use only



WITH

16×90mm Tube Adaptor

OneLab reference: [518.2501]

Manufacturer:

Associates of Cape Cod, Inc.

Part number:

TB16C



1-channel pipettes						
10μL	120µL	300µL	1000μL	5mL	10mL	
		8-channe	l pipettes			
10μL	120µL	300µL	1200µL			
×	8	8	8			
12	2-channel	pipettes (I	Pipette+ s	ystem only	<b>y</b> )	
10μL	120µL	300µL	1200µL			
×	×	×	×			





#### **TUBE SHAKER+ WITH 16X90MM TUBE ADAPTOR**

Tube Shaker+ OneLab reference: [518.4100]

## Charles River, 16×90mm endotoxin-free glass tube

Endotoxin-free glass test tube with screw cap; 16×90 mm size; Recommended for use in the Limulus Amoebocyte Lysate (LAL) assay, which is a very sensitive and specific method for the detection of bacterial endotoxins; Used for collecting samples for endotoxin testing - ensures high quality and reliable results free of artifacts and sources of interference



WITH

16×90mm Tube Adaptor

OneLab reference: [518.2501]





1-channel pipettes						
10μL	120µL	300µL	1000μL	5mL	10mL	
	<b>⊘</b>					
		8-channe	l pipettes			
10μL	120µL	300µL	1200µL			
×	8	×	8			
12	12-channel pipettes (Pipette+ system only)					
10μL	120µL	300µL	1200µL			
8	×	×	8			





#### 176005078



#### WITH

5mL Tube Adaptor OneLab reference: [518.2601]

## TUBE SHAKER+ WITH 5ML TUBE ADAPTOR

Tube Shaker+ OneLab reference: [518.4100]

#### EndoGrade® 5 mL glass test tube

Endotoxin-free 5 mL glass test tube with aluminum screw cap; Depyrogenated by dry heat - contains < 0.005 EU/mL of endotoxin; Features a plain edge - stand-alone ability; Wall thickness of 0.95 mm; Ideal vessels for the dilution or aliquoting of test samples and for the dilution of endotoxin standards; Allows for convenient endotoxin-free pipetting; Suitable for use with endotoxin detection assays such as EndoLISA® and EndoZyme® as well as for sample collection after EndoTrap® endotoxin removal; Supplied ready to use; Reusable - rinse tube and cap 3x with ultrapure water, dry, close tube with screw cap, and bake (heat) at 200°C for at least 4 hours to ensure endotoxin-free conditions; NOTE: Store at 15-25°C

#### **Manufacturer:** bioMérieux



1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
					<b>⊘</b>		
		8-channe	l pipettes				
10μL	120µL	300µL	1200µL				
8	8	8	8				
12-channel pipettes (Pipette+ system only)							
10μL	120µL	300µL	1200µL				





#### 176005079



#### WITH

Low-Profile 96-PCR Plate Adaptor, Engraved Marking Code #B

OneLab reference: [518.2701]

#### PLATE HEATER-SHAKER+ WITH LOW-PROFILE 96-PCR PLATE ADAPTOR

Plate Heater-Shaker+ OneLab reference: [518.4200]

## Eppendorf twin.tec® 96-well skirted LoBind® PCR plate

Eppendorf twin.tec® 96-well PCR plate; Green frame; One-piece design combines a polycarbonate (PC) frame and polypropylene (PP) wells for optimum performance; Fully skirted - robust PC frame for ultimate rigidity and torque-resistance; Certified PCR clean; PP clear conical wells with Lo-Bind® characteristics - maximize recovery rates of nucleic acids by reducing their adsorption to well walls (ensures nearly 100% recovery of DNA/RNA molecules for improved assay results); Free of surface coating to eliminate the risk of sample contamination; Very thin well walls - guarantee optimum and consistent heat transfer to the sample; Raised well rims for effective sealing and reduced cross-contamination; OptiTrack® matrix for faster sample identification and fewer pipetting errors; Ideal for real-time PCR and PCR amplification with low template concentration; Useful for low volume PCR/qPCR reactions and NGS DNA library preparation; Skirted design allows for optimal use with automation and for barcoding; Standard microplate footprint and dimensions

**Manufacturer:** Eppendorf

**Part number:** 30129555



	1-channel pipettes						
10µL	120µL	300µL	1000µL	5mL	10mL		
		8-channe	I pipettes				
10µL	120µL	300µL	1200µL				
$\bigcirc$	<b>⊘</b>	<b>⊘</b>					
12-channel pipettes (Pipette+ system only)							
10ul	120ul	30011	1200ul				

## 10μL 120μL 300μL 1200μL Ο Ο Ο

## Ordering product number 700013336





#### 176005080

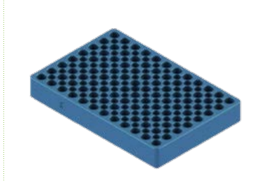


WITH

High-Profile 96-PCR Plate Adaptor, Engraved Marking Code #A

OneLab reference: [518.2801]

Ordering product number 700013337



Adaptor spare part

#### PLATE HEATER-SHAKER+ WITH HIGH-PROFILE 96-PCR PLATE ADAPTOR

Plate Heater-Shaker+ OneLab reference: [518.4200]

## FrameStar® break-a-way PCR plate in 96x FrameStrip® adapter

FrameStar® 96-well break-a-way PCR plate; Semi-skirted plate with cut corner A12; Standard profile, clear 0.2 mL conical wells and purple frame; Divisible - vertically scored for easy separation into strips of 8 tubes or part plates (smaller plate sections); Utilizes the FrameStar® two-component technology, which combines the advantages of ultra-smooth, uniform, thin-walled polypropylene (PP) tubes for optimum PCR and real-time qPCR results, and a rigid polycarbonate (PC) frame for superior thermal stability of the plate during the PCR run; The FrameStar® two-component design prevents plate warping (distortion of tube strips) and thermal expansion which helps preserving the integrity of seals even at elevated temperatures, thus minimizing sample evaporation during thermal cycling and improving PCR results; The frame includes end tabs for easy handling and labelling, and alphanumeric grid reference to aid well and sample identification; Raised rims around each tube aid the prevention of cross-contamination between samples; Loaded into a 96-well format, skirted, white PC FrameStrip® adapter (Brooks Life Sciences, p/n 4ti-0370) – a 96-position plate that fits standard profile 8-tube strips or part plates perfectly, allowing for easy and secure handling; The adapter design includes locator pins on the deck to ensure 8-tube strips and part/full plate are always loaded in the correct orientation; The FrameStrip® adapter offers a solution for processing 8-tube strips or smaller plate sections in a plate format with automation platforms while maintaining flexibility for varying throughputs; The FrameStrip® adapter is supplied with a compatible clear polystyrene (PS) lid - provides protection for the strips during handling and shipping; FrameStar® plates are ideal for assay miniaturization due to improved level of seal integrity and minimal evaporation - reaction volumes can be reduced (downscaling) without any loss of assay sensitivity or consistency, leading to cost saving; Compatible with majority of thermal cyclers, real-time detection systems and sequencers; FrameStar® plates guarantee a reliable use on most automation platforms as plate distortion post-PCR is eliminated; Compatible with multichannel pipettes



#### PLATE HEATER-SHAKER+ WITH HIGH-PROFILE 96-PCR PLATE ADAPTOR

Plate Heater-Shaker+ OneLab reference: [518.4200]



#### WITH

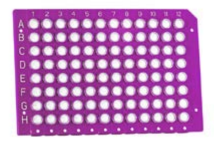
High-Profile 96-PCR Plate Adaptor, Engraved Marking Code #A

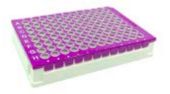
OneLab reference: [518.2801]

## FrameStar® break-a-way PCR plate in 96x FrameStrip® adapter

**Manufacturer:** Azenta Life Scien

Part number: 4ti-1000/P





1-channel pipettes						
10μL	120µL	300µL	1000µL	5mL	10mL	
8-channel pipettes						
10μL	120µL	300µL	1200µL			
12-channel pipettes (Pipette+ system only)						
10μL	120µL	300µL	1200µL			



#### PLATE HEATER-SHAKER+ WITH HIGH-PROFILE 96-PCR PLATE ADAPTOR

Plate Heater-Shaker+ OneLab reference: [518.4200]



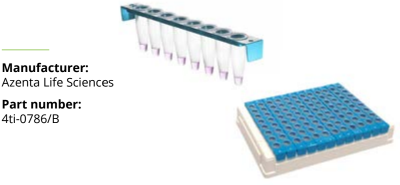
#### WITH

High-Profile 96-PCR Plate Adaptor, Engraved Marking Code #A

OneLab reference: [518.2801]

## FrameStrip® 8-well PCR tube strip in 96x FrameStrip® adapter

FrameStrip® 8-well PCR tube strip; Standard profile, clear 0.2 mL conical tubes and blue frame: Features a two-component design, combining the advantages of thin-walled polypropylene (PP) tubes for optimum PCR results and a rigid polycarbonate (PC) frame for easy and reliable handling; Ensures efficient heat transfer; The inert surface of tubes exhibits low binding capabilities for nucleic acids, proteins and other molecules; The frame portion, molded in a rigid polymer, provides improved mechanical stability for the strip compared with traditional single piece products; The frame includes end tabs allowing for easy handling and labelling of the strips; Loaded into a 96-well format, skirted, white PC FrameStrip® adapter (Brooks Life Sciences, p/n 4ti-0370) – a 96-position plate that fits up to 12 standard profile 8-tube strips perfectly, allowing for easy and secure handling; The adapter design includes locator pins on the deck to ensure 8-tube strips are always loaded in the correct orientation; The FrameStrip® adapter offers a solution for processing PCR tube strips in a plate format with automation platforms while maintaining flexibility for varying throughputs; The FrameStrip® adapter is supplied with a compatible clear polystyrene (PS) lid - provides protection for the strips during handling and shipping; FrameStrip® 8-well PCR tube strips offer a very flexible solution for PCR set-up with superior sealing (using strips of flat optical caps) and are compatible with the majority of thermal cyclers



1-channel pipettes						
10µL	120µL	300µL	1000µL	5mL	10mL	
8-channel pipettes						
10µL	120µL	300µL	1200µL			
12-channel pipettes (Pipette+ system only)						
10µL	120µL	300µL	1200µL			





#### 186010426



#### WITH

96-Deepwell Plate Adaptor, Engraved Marking Code #C

OneLab reference: [518.3131]

## Ordering product number 186010425



## PLATE HEATER-SHAKER+ WITH 96-DEEPWELL PLATE ADAPTOR

Plate Heater-Shaker+ OneLab reference: [518.4200]

## Abgene™ 0.8 mL 96-deep well storage plate

Abgene™ 0.8 mL 96-deep well storage plate; Round well shape; V-conical well bottom - improves sample recovery and decreases dead volume; Manufactured using high-quality, medical-grade virgin polypropylene (PP) resin for superior quality and performance of the storage plate - provides excellent chemical resistance to solvents such as DMSO, EtOH, and IPA, minimizes the risk of extractables and leachables, and finally ensures high temperature stability (-80°C to + 121°C); Low binding PP maximizes recovery of valuable samples; Clean room manufactured from molding to final packaging to ensure repeatability and the absence of contamination; Abgene storage plate applications comprise compound storage, High Throughput Screening (HTS), genomics, and cell culture; Certified DNase, RNase, and human DNA free for demanding applications such as molecular biology (nucleic acid manipulation) or compound storage; Offers storage security for assays, compound libraries or storing samples for either intermediate or long-term use; Allows increased well volume for maximum sample stored per plate; Designed to ANSI standards achieving compatibility with a variety of automated liquid handling applications for high throughput workflows; Multiple sealing solutions are available including adhesive or heat seals (0.8 mL max well volume), cap strips (0.7 mL max well volume), and sealing mats (0.55 mL max well volume) along with sealing equipment (e.g. ALPS30 manual heat sealer) specially designed to deliver efficient, secure sealing and minimize evaporation and contamination of samples for instance when performing PCR or during sample storage; For research use only, not for use in diagnostic procedures

#### Manufacturer:

Thermo Scientific

#### Part number:

AB0859



1-channel pipettes						
10µL	120µL	300µL	1000µL	5mL	10mL	
			50	200	400	
8-channel pipettes						
10μL	120µL	300µL	1200µL			
200						
12-channel pipettes (Pipette+ system only)						
10μL	120µL	300µL	1200µL			
200		$\bigcirc$	<b>⊘</b>			



#### PLATE HEATER-SHAKER+ WITH 96-DEEPWELL PLATE ADAPTOR

Plate Heater-Shaker+ OneLab reference: [518.4200]



#### WITH

96-Deepwell Plate Adaptor, Engraved Marking Code #C

OneLab reference: [518.3131]

## Eppendorf 0.5 mL 96-deep well protein LoBind® plate, yellow frame

Eppendorf 0.5 mL 96-deep well plate; Yellow frame border; Round colorless wells with round bottom; Protein LoBind® properties - a special, two-component polymer mix creates a hydrophilic surface that ensures optimized recovery rates of valuable samples by significantly reducing sample binding to the surface (low protein binding affinity); Specially designed for use in protein research or with sensitive proteomic assays where protein concentration tends to be very small and sample recovery is vital for assay results; Free of surface coating (e.g., silicone) to minimize the risk of sample interference; Certified PCR clean; RecoverMax® well design - optimized well geometry for minimal remaining/dead volume and excellent mixing properties; Raised well rims and a smooth surface ensure reliable sealing; Ideal for preparation and/or storage of protein, peptide or antibody samples - more protein can be recovered for downstream analyses; Suitable for enzymatic assays - the hydrophilic surface reduces denaturing effects and enzymes remain active; Recommended for collection and storage of viral samples - prevents sample loss during storage; Can be used for storage of cell suspension; High-contrast unique OptiTrack® matrix - up to 30 % faster sample identification and fewer pipetting errors

**Manufacturer:** Eppendorf



1-channel pipettes							
10μL	120µL	300µL	1000µL	5mL	10mL		
<b>②</b>			<b>②</b>		300		
8-channel pipettes							
10μL	120µL	300µL	1200µL				
300							
12-channel pipettes (Pipette+ system only)							
10μL	120µL	300µL	1200µL				
300							





## PLATE HEATER-SHAKER+ WITH 96-DEEPWELL PLATE ADAPTOR

Plate Heater-Shaker+ OneLab reference: [518.4200]



### WITH

96-Deepwell Plate Adaptor, Engraved Marking Code #C

OneLab reference: [518.3131]

## Eppendorf 1 mL 96-deep well protein LoBind® plate, yellow frame

Eppendorf 1 mL 96-deep well plate; Yellow frame border; Round colorless wells with round bottom; Protein LoBind® properties - a special, twocomponent polymer mix creates a hydrophilic surface that ensures optimized recovery rates of valuable samples by significantly reducing sample binding to the surface (low protein binding affinity); Specially designed for use in protein research or with sensitive proteomic assays where protein concentration tends to be very small and sample recovery is vital for assay results; Free of surface coating (e.g., silicone) to minimize the risk of sample interference; Certified PCR clean; RecoverMax® well design - optimized well geometry for minimal remaining/dead volume and excellent mixing properties; Raised well rims and a smooth surface ensure reliable sealing; Ideal for preparation and/or storage of protein, peptide or antibody samples - more protein can be recovered for downstream analyses; Suitable for enzymatic assays - the hydrophilic surface reduces denaturing effects and enzymes remain active; Recommended for collection and storage of viral samples - prevents sample loss during storage; Can be used for storage of cell suspension; High-contrast unique OptiTrack® matrix - up to 30 % faster sample identification and fewer pipetting errors

Manufacturer:

**Eppendorf** 



1-channel pipettes								
10µL	120µL	300µL	1000µL	5mL	10mL			
			600	650				
		8-channe	l pipettes					
10µL	120µL	300µL	1200µL					
500								
12	12-channel pipettes (Pipette+ system only)							
10µL	120µL	300µL	1200µL					
500								





## PLATE HEATER-SHAKER+ WITH 96-DEEPWELL PLATE ADAPTOR

Plate Heater-Shaker+ OneLab reference: [518.4200]



### WITH

96-Deepwell Plate Adaptor, Engraved Marking Code #C

OneLab reference: [518.3131]

## Waters 800 µL 96-round well collection plate

Waters 800  $\mu$ L 96-well sample collection plate; Round wells with conical bottom; Ideal for sample preparation; Can serve as a collection plate for 96-well SPE and filtration-plate formats; Compliant with the ANSI/SBS microplate standards; Compatible with robotic systems

**Manufacturer:** Waters Corporation



1-channel pipettes								
10μL	120µL	300µL	1000µL	5mL	10mL			
			50	200	400			
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
200								
12	12-channel pipettes (Pipette+ system only)							
10μL	120µL	300µL	1200µL					
200								





## PLATE HEATER-SHAKER+ WITH 96-DEEPWELL PLATE ADAPTOR

Plate Heater-Shaker+ OneLab reference: [518.4200]



### WITH

96-Deepwell Plate Adaptor, Engraved Marking Code #C

OneLab reference: [518.3131]

## Waters QuanRecovery™ 700 µL 96-well plate

QuanRecovery™ 700 µL 96-well plate; Round deep wells with conical bottom; Enabled by MaxPeak™ High Performance Surfaces (HPS) Technologies - designed to minimize peptide and protein sample losses due to analyte/surface interactions (e.g. ionic interactions and hydrophobic non-specific binding), achieving improved sample recovery and sensitivity at high and low sample concentrations as well as repeatability of analytical results; LC-MS autosampler ready standard plate with low residual volumes to fully utilize small sample volumes; Ideal for demanding quantitative LC-MS analysis for proteins and peptides, and challenging assays for detecting analytes at low concentrations; Well suited for sample preparation

Manufacturer:

Waters Corporation

Part number:



1-channel pipettes								
10μL	120µL	300µL	1000μL	5mL	10mL			
			50	200	400			
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
200								
12	12-channel pipettes (Pipette+ system only)							
10μL	120µL	300µL	1200µL					
200								





### 176004852



### **MICROPLATE PELTIER+**

OneLab reference: [518.4500]

## Greiner, 96-well flat-bottom microplate

96-well standard microplate; Solid flat bottom; Useful in a variety of applications including sample collection, screening, cell-based assays; Excellent optical properties - ideal for precise optical measurements; Suitable for microscopic examination (bottom reading); Disposable

**Manufacturer:** Greiner Bio-One



1-channel pipettes								
10μL	120µL	300µL	1000μL	5mL	10mL			
		8-channe	l pipettes					
10µL	120µL	300µL	1200µL					
$\bigcirc$								
12	2-channel	pipettes (I	Pipette+ sy	ystem only	<b>/</b> )			
10µL	120µL	300µL	1200µL					
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>					



#### **MICROPLATE PELTIER+**

OneLab reference: [518.4500]



## Thermo Scientific™ 0.3 mL 96-well U-bottom MaxiSorp Immuno plate

Thermo Scientific™ 0.3 mL 96-well Immuno plate; Standard format; High flange design; Round-shaped wells with round bottom – U-bottom well geometry optimizes washing and coating; Made of clear polystyrene (PS); Features a hydrophilic MaxiSorp surface which is ideal for antibody sandwich assays; MaxiSorp surface exhibits specific chemical characteristics that promote interactions with biomolecules and guarantee optimal binding/adsorption of antibodies (e.g., IgG); Well-suited to conduct colorimetric assays with reliable and reproducible results; Working volume range from 50 to 250 µL per well; Wells are alphanumerically labelled; Thermo Scientific 8-well strip caps for Immuno Standard Modules provide a positive seal for U-bottom wells; without barcode

**Manufacturer:** Thermo Scientific



1-channel pipettes								
10µL	120µL	300µL	1000μL	5mL	10mL			
$\bigcirc$					<b>⊘</b>			
		8-channe	l pipettes					
10µL	120µL	300µL	1200µL					
<b>②</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>					
12-channel pipettes (Pipette+ system only)								
10μL	120µL	300µL	1200µL					



#### **MICROPLATE PELTIER+**

OneLab reference: [518.4500]



### TPP 12-well tissue culture test plate

TPP tissue culture test plate; 12 wells; Made of clear, transparent Polystyrene (PS) for excellent viewing; Flat (F-base) growth surface of 3.466 cm<sup>2</sup>; The growth area, precisely on the spherical zone of the well only but not its sidewall, is opto-mechanically activated for optimal adhesion of cells to the plastic surface, resulting in plane and growth enhancing surface that has an optimal proliferation effect; The air-venting system of the lid consists of spacer cams located on the inside of the lid that guarantee controlled and constant gas and moisture exchange with minimal evaporation for optimal aeration of the culture; Designed for the cultivation and growth of cells as well as for cell-based assays, such as cell viability and microbial growth assays; Not suited for use in ELISA tests due to the low binding capacity of the TPP plate; Maximum medium volume of 5 mL per well; Recommended working medium volume of 1-2 mL per well; Exhibits excellent optical characteristics; Suitable for precise photometric measurements (the measuring light is not distracted by the geometry) as well as microscopy applications (bottom reading); Compatible with an appropriate adjustment on common absorption plate readers and cell imaging systems; Recommended for measurements at >300 nm; Not suitable for luminescence measurements; Features a yellow marking area on the side of the lid and the plate for writing and correct lid orientation; The sloped corner allows placement of the lid in one position only; The ridged grip area ensures a secure grasp and better handling and prevents from accidentally lifting off the lid; A black alpha-numerical labelling is used on the side for guick and easy identification of wells; The clear alpha-numerical identification mark next to each well simplifies the orientation during operations under microscope; The stacking rim enables safe stacking of several plates, also in combination with other TPP plates of different well number; The air vents in the plate base or the bottom rim provide consistent air-flow and heat distribution in the incubator even between stacked plates and consequently prevent condensation; For centrifugation, the use of suitable rotors or centrifuge adapters is recommended; Shows a uniform base area in accordance with the recommendations of ANSI 1-2004; For research use only and not intended for use in clinical, diagnostic or therapeutic procedures; Intended for single use only; Storage before use at room temperature and protect from UV light



### **MICROPLATE PELTIER+**

OneLab reference: [518.4500]

## TPP 12-well tissue culture test plate

**Manufacturer:** TPP AG



	1-channel pipettes								
10μL	120µL	300µL	1000µL	5mL	10mL				
					•				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
×	8	×	8						
12	12-channel pipettes (Pipette+ system only)								
10μL	120µL	300µL	1200µL						
×	×	×	×						



176004584

### 96-PCR PLATE PELTIER+

OneLab reference: [518.4600]



## Eppendorf twin.tec® 96-well skirted LoBind® PCR plate

Eppendorf twin.tec® 96-well PCR plate; Green frame; Fully skirted; One-piece design – combines a polycarbonate (PC) frame and polypropylene (PP) wells for optimum performance; Features an exceptionally solid, robust PC frame for ultimate rigidity and torque resistance; Certified PCR clean; PP clear conical wells with DNA LoBind® properties - a combination of special manufacturing technologies and selected polypropylene batches ensures maximum recovery rates of nucleic acids by significantly reducing their adsorption to the wall of the wells (low DNA binding affinity, nearly 100% recovery of DNA/RNA molecules); Free of surface coatings, thereby eliminating the risk of sample contamination; The low profile design enables low volume PCR; 150 µL maximum well volume when used with cap strips (strips with eight microcaps, with a flat or domed shape); Extremely thin-walled wells guarantee optimum and consistent heat transfer to the sample; Raised well rims provide effective sealing and reduce the risk of cross-contamination; Ideal for quantitative real-time PCR with low sample concentration and PCR amplification with low template concentration; Suitable for low volume PCR/qPCR reactions and NGS DNA library preparation; Specially designed to reduce the loss of target molecules and maximize yields in PCR and other molecular assays for better sensitivity and improved assay results; Compatible with automated systems; Skirted design allows for optimal use with automation and for labelling or barcoding (upon request); Stackable; OptiTrack® matrix for faster sample identification and fewer pipetting errors



### 96-PCR PLATE PELTIER+

OneLab reference: [518.4600]



# Eppendorf twin.tec® 96-well skirted LoBind® PCR plate

Manufacturer:
Eppendorf

Part number:



1-channel pipettes								
10μL	120µL	300µL	1000µL	5mL	10mL			
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
12	2-channel	pipettes (I	Pipette+ sy	ystem only	<i>(</i> )			
10μL	120µL	300µL	1200µL					



#### 96-PCR PLATE PELTIER+

OneLab reference: [518.4600]



## FrameStar® 0.1 mL 96-well skirted low profile PCR plate, clear wells

FrameStar® 96-well skirted PCR plate; Low profile - decreases the «dead space» between the heated lid of the thermal cycler and the sample, which eliminates condensation forming on the side wall of the wells, preventing reduction in PCR volume and increasing the efficiency of the reaction; Displays 0.1 mL clear conical PP wells and a black PC frame with cut corner H1; Features ultra-smooth, uniform, thin-walled wells - enable optimal PCR and gPCR performance and results; The «RIG» option is characterized by an extra rigid skirt for use with automation systems - prevents the robotic gripper picking up more than one plate at a time; The rigid PC frame offers added mechanical stability and helps reducing thermal expansion and sample evaporation, thus delivering more consistent PCR results; The thermal stability of the rigid frame improves seal integrity; Specially recommended for low volume reactions (< 20 µL) such as low volume PCR; Compatible with the majority of standard 96-well PCR thermal blocks as well as real-time PCR and sequencing instruments; Lid option using the FrameStar® 96 NGS Lid (p/n 4ti-0287); Stackable

**Manufacturer:**Azenta Life Sciences

Part number: 4ti-0960/RIG



	1-channel pipettes								
10µL	120µL	300µL	1000µL	5mL	10mL				
$\bigcirc$		<b>Ø</b>							
		8-channe	l pipettes						
10µL	120µL	300µL	1200µL						
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>						
12	2-channel	pipettes (I	Pipette+ sy	stem only	<b>/</b> )				
10µL	120µL	300µL	1200µL						
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>						





#### 96-PCR PLATE PELTIER+

OneLab reference: [518.4600]



## FrameStar® break-a-way PCR plate in 96x FrameStrip® adapter

FrameStar® 96-well break-a-way PCR plate; Semi-skirted plate with cut corner A12; Standard profile, clear 0.2 mL conical wells and purple frame; Divisible - vertically scored for easy separation into strips of 8 tubes or part plates (smaller plate sections); Utilizes the FrameStar® two-component technology, which combines the advantages of ultra-smooth, uniform, thin-walled polypropylene (PP) tubes for optimum PCR and real-time qPCR results, and a rigid polycarbonate (PC) frame for superior thermal stability of the plate during the PCR run; The FrameStar® two-component design prevents plate warping (distortion of tube strips) and thermal expansion which helps preserving the integrity of seals even at elevated temperatures, thus minimizing sample evaporation during thermal cycling and improving PCR results; The frame includes end tabs for easy handling and labelling, and alphanumeric grid reference to aid well and sample identification; Raised rims around each tube aid the prevention of cross-contamination between samples; Loaded into a 96-well format, skirted, white PC FrameStrip® adapter (Brooks Life Sciences, p/n 4ti-0370) - a 96-position plate that fits standard profile 8-tube strips or part plates perfectly, allowing for easy and secure handling; The adapter design includes locator pins on the deck to ensure 8-tube strips and part/full plate are always loaded in the correct orientation; The FrameStrip® adapter offers a solution for processing 8-tube strips or smaller plate sections in a plate format with automation platforms while maintaining flexibility for varying throughputs; The FrameStrip® adapter is supplied with a compatible clear polystyrene (PS) lid - provides protection for the strips during handling and shipping; FrameStar® plates are ideal for assay miniaturization due to improved level of seal integrity and minimal evaporation - reaction volumes can be reduced (downscaling) without any loss of assay sensitivity or consistency, leading to cost saving; Compatible with majority of thermal cyclers, real-time detection systems and sequencers; FrameStar® plates guarantee a reliable use on most automation platforms as plate distortion post-PCR is eliminated; Compatible with multichannel pipettes



### 96-PCR PLATE PELTIER+

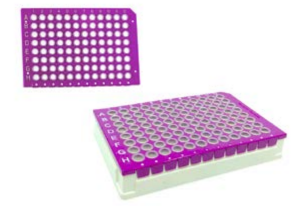
OneLab reference: [518.4600]



# FrameStar® break-a-way PCR plate in 96x FrameStrip® adapter

**Manufacturer:** Azenta Life Sciences

Part number: 4ti-1000/P



1-channel pipettes								
10µL	120µL	300µL	1000µL	5mL	10mL			
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
$\bigcirc$								
12	12-channel pipettes (Pipette+ system only)							
10µL	120µL	300µL	1200µL					
	<b>~</b>							



### 96-PCR PLATE PELTIER+

OneLab reference: [518.4600]



## FrameStrip® 8-well PCR tube strip in 96x FrameStrip® adapter

FrameStrip® 8-well PCR tube strip; Standard profile, clear 0.2 mL conical tubes and blue frame; Features a two-component design, combining the advantages of thin-walled polypropylene (PP) tubes for optimum PCR results and a rigid polycarbonate (PC) frame for easy and reliable handling; Ensures efficient heat transfer; The inert surface of tubes exhibits low binding capabilities for nucleic acids, proteins and other molecules; The frame portion, molded in a rigid polymer, provides improved mechanical stability for the strip compared with traditional single piece products; The frame includes end tabs allowing for easy handling and labelling of the strips; Loaded into a 96-well format, skirted, white PC FrameStrip® adapter (Brooks Life Sciences, p/n 4ti-0370) – a 96-position plate that fits up to 12 standard profile 8-tube strips perfectly, allowing for easy and secure handling; The adapter design includes locator pins on the deck to ensure 8-tube strips are always loaded in the correct orientation; The FrameStrip® adapter offers a solution for processing PCR tube strips in a plate format with automation platforms while maintaining flexibility for varying throughputs; The FrameStrip® adapter is supplied with a compatible clear polystyrene (PS) lid - provides protection for the strips during handling and shipping; FrameStrip® 8-well PCR tube strips offer a very flexible solution for PCR set-up with superior sealing (using strips of flat optical caps) and are compatible with the majority of thermal cyclers

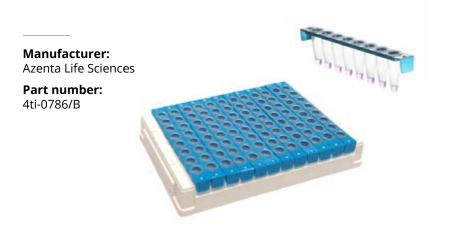


### 96-PCR PLATE PELTIER+

OneLab reference: [518.4600]



# FrameStrip® 8-well PCR tube strip in 96x FrameStrip® adapter



1-channel pipettes								
10μL	120µL	300µL	1000μL	5mL	10mL			
$\bigcirc$								
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>					
12	12-channel pipettes (Pipette+ system only)							
10μL	120µL	300µL	1200µL					
<b>⊘</b>	<b>②</b>	<b>⊘</b>	<b>⊘</b>					



#### 96-PCR PLATE PELTIER+

OneLab reference: [518.4600]



## HardShell 96-well low-profile skirted PCR plate, blue/clear

HardShell 96-well PCR plate; Blue rigid frame (shell) with clear wells; Fully skirted for optimal robotic handling and labeling surface; Low-profile wells (16.05 mm) are optimized for low-volume reactions and fast PCR; Recommended reaction volumes of 5 to 125  $\mu L$  (200  $\mu L$  maximum); Uniform, thin-walled wells of polypropylene facilitate rapid and precise heat transfer and reduce well-to-well variability in optical assays; The rigid, two-component design provides superior stability and flatness, allowing precise positioning for automation; Specifically designed to withstand the stresses of robotic handling and thermal cycling; Footprint and well spacing match ANSI/SBS standard dimensions; Compatible with automated systems; with black lettering for easy well identification; For research use only, not for use in diagnostic procedures

**Manufacturer:** PerkinElmer, Inc.



1-channel pipettes								
10μL	120µL	300µL	1000μL	5mL	10mL			
		8-channe	l pipettes					
10µL	120µL	300µL	1200µL					
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>					
12	2-channel	pipettes (I	Pipette+ sy	ystem only	<i>(</i> )			
10µL	120µL	300µL	1200µL					
	<b>⊘</b>							



### 96-PCR PLATE PELTIER+

OneLab reference: [518.4600]



## Hard-Shell® 96-well low-profile skirted PCR plate, white/clear

Hard-Shell® 200 µL 96-well PCR plate; Fully skirted – provides a labeling surface and is ideal for automation; Exhibits a white shell and clear wells; Characterized by a patented, rigid two-component design specifically engineered to withstand the stresses of thermal cycling, robotic handling and heat sealing; The skirt and deck are made from a rigid thermostable polymer - prevents the distortion and shrinkage that may occur when regular single-component polypropylene PCR plates are exposed to high temperatures; The thin-wall wells are molded of virgin PP resin with low DNA binding properties, allowing optimal thermal transfer (fast PCR) and superior well-to-well uniformity in optical assays such as those performed in real-time gPCR; Conical well bottom for maximum sample recovery; Low-profile wells optimized for low-volume reactions and fast PCR reactions; The raised rims around each well ensure tight sealing using a variety of methods (e.g. pressure, adhesive and heat sealing); Sturdy plate with rigid skirt - well-suited for heat sealing; Warp-resistant plate - provides durability during automation, high-speed centrifugation, and storage (even at -80°C); Shows a superior stability and flatness allowing precise positioning and robotic handling; Delivers reliable performance in all PCR and real-time PCR applications; Features a black alphanumeric labeling for easy well identification; User-readable bar code options for convenient sample tracking in high-throughput settings; Footprint and well spacing match ANSI/SBS standard dimensions

Manufacturer:

Bio-Rad

Part number:

HSP9601



	1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL					
		8-channe	l pipettes							
10μL	120µL	300µL	1200µL							
12	12-channel pipettes (Pipette+ system only)									
10μL	120µL	300µL	1200µL							





### 176004851

### **50ML TUBE MAGNET+**

OneLab reference: [518.5500]



## Corning® 50 mL conical centrifuge tube

Corning® 50 mL centrifuge tube; Conical bottom; Made of clear polypropylene – provides excellent chemical resistance and mechanical strength; Threaded top; Supplied with HDPE plug seal cap featuring a contoured plug for a tight, secure seal; Well-suited for most disposable centrifuge procedures; Can be used in diagnostics; Ideal working temperature range 0°C to  $40^{\circ}\text{C}$  – suitability for usage outside this range (e.g., frozen storage) depends on both the solution and actual conditions which need to be tested; Displays black printed, accurate graduations and a large white marking spot; Disposable

Manufacturer:

Corning Inc.

Part number:



1-channel pipettes								
10μL	120µL	300µL	1000µL	5mL	10mL			
			<b>⊘</b>		<b>⊘</b>			
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
×	8	8	8					
12	12-channel pipettes (Pipette+ system only)							
10μL	120µL	300µL	1200µL					
×	×	×	×					





### **50ML TUBE MAGNET+**

OneLab reference: [518.5500]



### Falcon® 50 mL conical centrifuge tube

Falcon® 50 mL centrifuge tube; Conical bottom; Hydrophobic, biologically inert surface for good cell or protein recovery; Provided with a chemically resistant HDPE flat-top screw cap; Temperature stability - suitable for long-term storage of specimens/samples at low/frozen temperatures (-80°C); Chemical resitance to alcohols and mild organic solvents (not recommended for extraction procedures); Suitable for various applications including cell pelleting, purification and precipitation of nucleic acids, and centrifugation of precipitates; Can be used for preparing, containing and storing solutions such as media, buffers or chemical solvents; Features blue printed graduations and a white writing patch

Manufacturer: Corning Inc.

Part number:



1-channel pipettes								
10µL	120µL	300µL	1000µL	5mL	10mL			
			<b>⊘</b>		<b>⊘</b>			
		8-channe	l pipettes					
10µL	120µL	300µL	1200µL					
×	8	×	8					
12	12-channel pipettes (Pipette+ system only)							
10µL	120µL	300µL	1200µL					
×	8	×	8					





#### **50ML TUBE MAGNET+**

OneLab reference: [518.5500]



### Nunc™ 50 mL conical centrifuge tube

Nunc™ 50 mL centrifuge tube; Conical bottom for maximum sample recovery; Made from high-purity polypropylene (PP); The inner surface is biologically inert; Supplied with a plug sealed, grooved screw cap for user-friendly opening/closing of the tube; Guaranteed leakproof to help protect samples and reagents from leaking out; Chemically-compatible with the most commonly used reagents; Offers a higher RCF rating (up to 17,000 xg) when fully supported by conical rotor cavity or conical adaptor, which enables a greater range of applications from low speed to superspeed centrifugation; Considered as a convenient and safe alternative to glass without sacrificing accuracy; Designed for functionality, flexibility, and ease of use; Features graduations and a large writing area for labeling; Disposable

Manufacturer: Thermo Scientific Part number: 339652



1-channel pipettes								
10µL	120µL	300µL	1000µL	5mL	10mL			
$\bigcirc$			<b>⊘</b>	$\bigcirc$	<b>⊘</b>			
		8-channe	l pipettes					
10µL	120µL	300µL	1200µL					
×	×	8	×					
12	2-channel	pipettes (	Pipette+ sy	/stem only	<b>y</b> )			
10μL	120µL	300µL	1200µL					
×	×	8	×					





176004850

### 96-PCR PLATE MAGNET+

OneLab reference: [518.5600]



## Eppendorf twin.tec® 96-well skirted LoBind® PCR plate

Eppendorf twin.tec® 96-well PCR plate; Green frame; Fully skirted; One-piece design – combines a polycarbonate (PC) frame and polypropylene (PP) wells for optimum performance; Features an exceptionally solid, robust PC frame for ultimate rigidity and torque resistance; Certified PCR clean; PP clear conical wells with DNA LoBind® properties - a combination of special manufacturing technologies and selected polypropylene batches ensures maximum recovery rates of nucleic acids by significantly reducing their adsorption to the wall of the wells (low DNA binding affinity, nearly 100% recovery of DNA/RNA molecules); Free of surface coatings, thereby eliminating the risk of sample contamination; The low profile design enables low volume PCR; 150 µL maximum well volume when used with cap strips (strips with eight microcaps, with a flat or domed shape); Extremely thin-walled wells guarantee optimum and consistent heat transfer to the sample; Raised well rims provide effective sealing and reduce the risk of cross-contamination; Ideal for quantitative real-time PCR with low sample concentration and PCR amplification with low template concentration; Suitable for low volume PCR/qPCR reactions and NGS DNA library preparation; Specially designed to reduce the loss of target molecules and maximize yields in PCR and other molecular assays for better sensitivity and improved assay results; Compatible with automated systems; Skirted design allows for optimal use with automation and for labelling or barcoding (upon request); Stackable; OptiTrack® matrix for faster sample identification and fewer pipetting errors



### 96-PCR PLATE MAGNET+

OneLab reference: [518.5600]



# Eppendorf twin.tec® 96-well skirted LoBind® PCR plate

Manufacturer: Eppendorf



1-channel pipettes								
10μL	120µL	300µL	1000μL	5mL	10mL			
$\bigcirc$								
		8-channe	l pipettes					
10µL	120µL	300µL	1200µL					
12	12-channel pipettes (Pipette+ system only)							
10μL	120µL	300µL	1200µL					



#### 96-PCR PLATE MAGNET+

OneLab reference: [518.5600]



## FrameStar® 0.1 mL 96-well skirted low profile PCR plate, clear wells

FrameStar® 96-well skirted PCR plate; Low profile - decreases the «dead space» between the heated lid of the thermal cycler and the sample, which eliminates condensation forming on the side wall of the wells, preventing reduction in PCR volume and increasing the efficiency of the reaction; Displays 0.1 mL clear conical PP wells and a black PC frame with cut corner H1; Features ultra-smooth, uniform, thin-walled wells - enable optimal PCR and gPCR performance and results; The «RIG» option is characterized by an extra rigid skirt for use with automation systems - prevents the robotic gripper picking up more than one plate at a time; The rigid PC frame offers added mechanical stability and helps reducing thermal expansion and sample evaporation, thus delivering more consistent PCR results; The thermal stability of the rigid frame improves seal integrity; Specially recommended for low volume reactions (< 20 µL) such as low volume PCR; Compatible with the majority of standard 96-well PCR thermal blocks as well as real-time PCR and sequencing instruments; Lid option using the FrameStar® 96 NGS Lid (p/n 4ti-0287); Stackable

**Manufacturer:** Azenta Life Sciences

Part number: 4ti-0960/RIG



	1-channel pipettes								
10μL	120µL	300µL	1000µL	5mL	10mL				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
			$\bigcirc$						
12	2-channel	pipettes (I	Pipette+ sy	stem only	<b>/</b> )				
10μL	120µL	300µL	1200µL						





### 96-PCR PLATE MAGNET+

OneLab reference: [518.5600]



## Hard-Shell® 96-well low-profile skirted PCR plate, white/clear

Hard-Shell® 200 µL 96-well PCR plate; Fully skirted – provides a labeling surface and is ideal for automation; Exhibits a white shell and clear wells; Characterized by a patented, rigid two-component design specifically engineered to withstand the stresses of thermal cycling, robotic handling and heat sealing; The skirt and deck are made from a rigid thermostable polymer - prevents the distortion and shrinkage that may occur when regular single-component polypropylene PCR plates are exposed to high temperatures; The thin-wall wells are molded of virgin PP resin with low DNA binding properties, allowing optimal thermal transfer (fast PCR) and superior well-to-well uniformity in optical assays such as those performed in real-time gPCR; Conical well bottom for maximum sample recovery; Low-profile wells optimized for low-volume reactions and fast PCR reactions; The raised rims around each well ensure tight sealing using a variety of methods (e.g. pressure, adhesive and heat sealing); Sturdy plate with rigid skirt - well-suited for heat sealing; Warp-resistant plate - provides durability during automation, high-speed centrifugation, and storage (even at -80°C); Shows a superior stability and flatness allowing precise positioning and robotic handling; Delivers reliable performance in all PCR and real-time PCR applications; Features a black alphanumeric labeling for easy well identification; User-readable bar code options for convenient sample tracking in high-throughput settings; Footprint and well spacing match ANSI/SBS standard dimensions

**Manufacturer:** Bio-Rad

Part number: HSP9601



1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
$\bigcirc$									
	8-channel pipettes								
10μL	120µL	300µL	1200µL						
$\bigcirc$									
12	12-channel pipettes (Pipette+ system only)								
10μL	120µL	300µL	1200µL						
$\bigcirc$	<b>~</b>								



176004854

### **DEEPWELL MAGNET+**

OneLab reference: [518.5700]



## Abgene™ 0.8 mL 96-deep well storage plate

Abgene™ 0.8 mL 96-deep well storage plate; Round well shape; V-conical well bottom - improves sample recovery and decreases dead volume; Manufactured using high-quality, medical-grade virgin polypropylene (PP) resin for superior quality and performance of the storage plate - provides excellent chemical resistance to solvents such as DMSO, EtOH, and IPA, minimizes the risk of extractables and leachables, and finally ensures high temperature stability (-80°C to + 121°C); Low binding PP maximizes recovery of valuable samples; Clean room manufactured from molding to final packaging to ensure repeatability and the absence of contamination; Abgene storage plate applications comprise compound storage, High Throughput Screening (HTS), genomics, and cell culture; Certified DNase, RNase, and human DNA free for demanding applications such as molecular biology (nucleic acid manipulation) or compound storage; Offers storage security for assays, compound libraries or storing samples for either intermediate or long-term use; Allows increased well volume for maximum sample stored per plate; Designed to ANSI standards achieving compatibility with a variety of automated liquid handling applications for high throughput workflows; Multiple sealing solutions are available including adhesive or heat seals (0.8 mL max well volume), cap strips (0.7 mL max well volume), and sealing mats (0.55 mL max well volume) along with sealing equipment (e.g. ALPS30 manual heat sealer) specially designed to deliver efficient, secure sealing and minimize evaporation and contamination of samples for instance when performing PCR or during sample storage; For research use only, not for use in diagnostic procedures



### **DEEPWELL MAGNET +**

OneLab reference: [518.5700]

## Abgene™ 0.8 mL 96-deep well storage plate



**Manufacturer:** Thermo Scientific

Part number: AB0859



1-channel pipettes							
10μL	120µL	300µL	1000µL	5mL	10mL		
$\bigcirc$			50	200	400		
		8-channe	l pipettes				
10μL	120µL	300µL	1200µL				
200			<b>⊘</b>				
12	2-channel	pipettes (	Pipette+ sy	stem only	/)		
10μL	120µL	300µL	1200µL				
200	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>				



#### **DEEPWELL MAGNET+**

OneLab reference: [518.5700]



## Axygen® 1.1 mL 96-round deep well U-bottom plate

Axygen® 1.1 mL 96-deep well plate; Round wells with round bottom; Excellent chemical resistance and temperature tolerance; Features an ultra-low profile for reduced space requirements and a very flat surface for proper sealing with heat sealing films; Ideal for sample collection and long-term storage; Can be used as in vitro growth chambers; Standard microplate footprint dimensions

**Manufacturer:** Corning Inc.

Part number:

P-DW-11-C



1-channel pipettes								
10µL	120µL	300µL	1000μL	5mL	10mL			
$\bigcirc$					<b>⊘</b>			
		8-channe	l pipettes					
10µL	120µL	300µL	1200µL					
300		<b>⊘</b>	<b>⊘</b>					
12	2-channel	pipettes (I	Pipette+ sy	ystem only	/)			
10µL	120µL	300µL	1200µL					
$\bigcirc$		<b>⊘</b>	<b>⊘</b>					



#### **DEEPWELL MAGNET+**

OneLab reference: [518.5700]



## Corning® 2 mL 96-square deep well V-bottom plate

Corning® 2 mL 96-well storage block; Square wells with conical bottom; Features uniform skirt heights for greater robotic gripping surface; Chemical resistance - compatibility with many common organic solvents (e.g., DMSO, ethanol, methanol); Ideal for high throughput applications requiring added volume

Manufacturer: Corning Inc.



	1-channel pipettes								
10µL	120µL	300µL	1000μL	5mL	10mL				
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	700					
		8-channe	l pipettes						
10µL	120µL	300µL	1200µL						
800	<b>⊘</b>								
12	12-channel pipettes (Pipette+ system only)								
10µL	120µL	300µL	1200µL						
800									



#### **DEEPWELL MAGNET+**

OneLab reference: [518.5700]



## Eppendorf 2 mL 96 96-square well plate, yellow frame

Eppendorf 2 mL 96-deep well plate; Yellow frame border; Square clear wells with a round and smooth design of internal corners - prevent capillary effects (wicking) and reduce the risk of cross-contamination; Conical well bottom; Made of high-quality polypropylene (PP) - provides high resistance to chemicals and mechanical stress, and high tolerance to temperature extremes; PCR clean; Features a unique and easy-to-read OptiTrack® matrix, a laser-applied, high-contrast alphanumeric labeling of wells - allows rapid identification of samples and helps reducing pipetting errors; RecoverMax® well geometry - rounded edges in combination with optimized well bottom design maximize sample recovery and support excellent mixing properties; Ensures minimal residual/dead volume especially in automated applications and high uniformity from well to well, thereby achieving consistent and reliable application performance; Features raised well edges and smooth surface for reliable sealing including heat sealing; High g-Safe® centrifugation stability for faster processing and better sample quality; Manufactures without slip agents, plasticizers or biocides (leachables), substances that negatively affect bioassays results, thus eliminating the risk of interference for highest sample integrity; Suitable for various manual and automated applications such as sample storage at -86°C, sample preparation, DNA denaturation at 100°C, high throughput nucleic acid isolation, storage of genomic and oligonucleotide libraries, plasmid purification, and creation of dilution series; Comply with the SBS/ANSI standard dimensions; Enables seamless integration in automated systems; Easily stackable and sealable

**Manufacturer:** Eppendorf



1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
				700	1300				
		8-channe	I pipettes						
10μL	120µL	300µL	1200µL						
500									
12	12-channel pipettes (Pipette+ system only)								
10μL	120µL	300µL	1200µL						
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>						



#### **DEEPWELL MAGNET+**

OneLab reference: [518.5700]



## KingFisher 96-deep well V-bottom plate

KingFisher 96-deep well plate; Square wells; Conical well bottom; Made of polypropylene (PP); Designed specifically for use with Thermo Scientific™ KingFisher™ Duo Prime, Flex, Apex and Presto instruments for automated nucleic acid purification, protein applications (e.g. immunoprecipitation, purification) and cell separation by moving magnetic particles (not liquids) through the purification phases of binding, washing and elution; Characterized by a low binding affinity for biomolecules - delivers improved yield and quality of isolated protein and nucleic acids

**Manufacturer:** Thermo Scientific



	1-channel pipettes								
10µL	120µL	300µL	1000µL	5mL	10mL				
				700	1300				
		8-channe	l pipettes						
10µL	120µL	300µL	1200µL						
500									
12	12-channel pipettes (Pipette+ system only)								
10µL	120µL	300µL	1200µL						
	$\bigcirc$	$\bigcirc$	$\bigcirc$						



#### **DEEPWELL MAGNET+**

OneLab reference: [518.5700]



### Nunc™ 1.3 mL 96-DeepWell™ plate

Nunc™ 1.3 mL 96-DeepWell™ storage plate; Round wells with round bottom - reduce liquid retention; Features Nunc shared-wall technology - provides increased well volume, thus optimizing storage capacity and improved mixing; Ideal for sample collection, storage (compounds, samples or biomolecules), combinatorial chemistry and library applications; Can be used as a collection plate for Nunc filter plates; Convenient and optimized for bacterial and yeast growth; Offers optimal resistance to most chemicals, solvents and alcohols used in combinatorial chemistry; Supplied without lid; Standard microplate format, ANSI compliant; For research use only - not for use in diagnostic procedures

**Manufacturer:** Thermo Scientific



	1-channel pipettes								
10μL	120µL	300µL	1000µL	5mL	10mL				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
500			<b>⊘</b>						
12	2-channel	pipettes (I	Pipette+ sy	stem only	<b>/</b> )				
10μL	120µL	300µL	1200µL						
<b>✓</b>									



#### **DEEPWELL MAGNET+**

OneLab reference: [518.5700]



### Nunc™ 2 mL 96-DeepWell™ plate

Nunc™ 2 mL 96-DeepWell™ storage plate; Round wells with round bottom - reduce liquid retention; Features Nunc shared-wall technology - provides increased well volume, thus optimizing storage capacity and improved mixing; Ideal for sample collection, storage (compounds, samples or biomolecules), combinatorial chemistry and library applications; Can be used as a collection plate for Nunc filter plates; Convenient and optimized for bacterial and yeast growth; Offers optimal resistance to most chemicals, solvents and alcohols used in combinatorial chemistry; Supplied without lid; Standard microplate format, ANSI compliant; For research use only not for use in diagnostic procedures

**Manufacturer:** Thermo Scientific



1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
				500	1200		
8-channel pipettes							
10μL	120µL	300µL	1200µL				
500							
12-channel pipettes (Pipette+ system only)							
10μL	120µL	300µL	1200µL				
	<b>⊘</b>						



#### **DEEPWELL MAGNET+**

OneLab reference: [518.5700]



## Waters 700 µL 96-round well collection plate

Waters 700  $\mu$ L 96-well sample collection plate; Round wells with conical bottom; Ideal for sample preparation; Can serve as a collection plate for 96-well SPE and filtration-plate formats; Compliant with the ANSI/SBS microplate standards; Compatible with robotic systems

Manufacturer:

Waters

Part number:



1-channel pipettes							
10μL	120µL	300µL	1000µL	5mL	10mL		
			100	100			
8-channel pipettes							
10μL	120µL	300µL	1200µL				
200			$\bigcirc$				
12	12-channel pipettes (Pipette+ system only)						
10µL	120µL	300µL	1200µL				
		<b>⊘</b>					



### **DEEPWELL MAGNET+**

OneLab reference: [518.5700]



## Waters 800 µL 96-round well collection plate

Waters 800  $\mu$ L 96-well sample collection plate; Round wells with conical bottom; Ideal for sample preparation; Can serve as a collection plate for 96-well SPE and filtration-plate formats; Compliant with the ANSI/SBS microplate standards; Compatible with robotic systems

Manufacturer:

Waters

Part number:



1-channel pipettes							
10μL	120µL	300µL	1000µL	5mL	10mL		
<b>⊘</b>		<b>②</b>	50	200	400		
8-channel pipettes							
10µL	120µL	300µL	1200µL				
200			<b>⊘</b>				
12-channel pipettes (Pipette+ system only)							
10μL	120µL	300µL	1200µL				
200		$\bigcirc$	<b>⊘</b>				



#### **DEEPWELL MAGNET+**

OneLab reference: [518.5700]



### Waters QuanRecovery™ 700 µL 96-well plate

QuanRecovery™ 700 µL 96-well plate; Round deep wells with conical bottom; Enabled by MaxPeak™ High Performance Surfaces (HPS) Technologies - designed to minimize peptide and protein sample losses due to analyte/surface interactions (e.g. ionic interactions and hydrophobic non-specific binding), achieving improved sample recovery and sensitivity at high and low sample concentrations as well as repeatability of analytical results; LC-MS autosampler ready standard plate with low residual volumes to fully utilize small sample volumes; Ideal for demanding quantitative LC-MS analysis for proteins and peptides, and challenging assays for detecting analytes at low concentrations; Well suited for sample preparation

**Manufacturer:** 

Waters

Part number:



1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
			50	200	400		
8-channel pipettes							
10μL	120µL	300µL	1200µL				
200							
12-channel pipettes (Pipette+ system only)							
10μL	120µL	300µL	1200µL				
200	$\bigcirc$	<b>⊘</b>	$\bigcirc$				



176004579

## MICROELUTION PLATE VACUUM+

OneLab reference: [518.6000]



### **FILTER PLATES**

## AcroPrep™ Advance 350 µL 96-well filter plate, 10K Omega membrane

AcroPrep™ Advance 96-well filter plate; 350 µL volume capacity; Round well shape; Well-bottom area of 0.25 cm<sup>2</sup>; Constructed from chemically resistant and biologically inert polypropylene (PP) - ensures maximum functionality while providing intrinsic low binding properties to nucleic acids (NA) and proteins, and durability when using harsh organic solvents, preventing unwanted extractables and leachables; Equipped with a Pall Omega™ membrane of 10K MWCO (Molecular weight cut-off = 10 kDa), which is a polyethersulfone (PES) membrane specifically modified to minimize protein and NA binding; Optimized for ultrafiltration, a membrane separation technique used to rapidly separate extremely small particles and dissolved molecules in fluids based on their molecular size, although other factors such as molecular shape and charge can also play a role - molecules larger than the membrane pores will be retained by the membrane and concentrated during the ultrafiltration process; The low binding nature of the PES membrane guarantees high recovery (≥ 90%) of target biomolecules at low concentration and less surface fouling, which can impede effective retention performance; Features a smooth well design that helps achieving faster, more uniform filtration rates across the plate (improving well-to-well and plate-to-plate consistency), as well as reduced hold-up volume for maximum sample recovery; Recommended working volume ≤ 300 µL; Can be used on vacuum systems, with centrifugation, or with positive pressure systems; Recommended operating vacuum ≥ 25.4 cm Hg (10 in. Hg); Typical vacuum filtration performance of 10K Omega membrane = 20 min processing time, 5 µL hold-up volume; Recommended centrifugal force 1,500 xg; Typical centrifugal filtration performance of 10K Omega membrane = 8 min processing time, 2 µL hold-up volume; Uses a unique sealing mechanism to individually seal filter media into each well of the plate, preventing crosstalk and reducing the risk of cross-contamination between wells; Exhibits optimized outlet tips that minimize sample leakage during incubation steps and reduce the presence of clinging droplets following filtration; Ideally used for PCR clean-up, labelling clean-up, nucleic acid (DNA/RNA) purification, protein purification/ separation by size exclusion, and free vs. bound protein assays; Suitable for high throughput procedures; Automation compatible - manufactured to meet the ANSI/SLAS microplate standards, allowing plates to be run in manual, semi-automated, and automated processes; The rigid, one-piece construction prevents the plate from flexing or jamming in robotic systems; Labeled wells facilitate easy sample identification; Each filter plate has a serialized barcode label that allows for easy, automated sample tracking and identification; The notch on the plate determines correct plate orientation; Features a smooth top surface and a textured window on the side of the plate for easy labelling





### **MICROELUTION PLATE VACUUM+**

OneLab reference: [518.6000]



## AcroPrep™ Advance 350 µL 96-well filter plate, 10K Omega membrane

1-channel pipettes							
10µL	120µL	300µL	1000μL	5mL	10mL		
					<b>⊘</b>		
8-channel pipettes							
10µL	120µL	300µL	1200µL				
12-channel pipettes (Pipette+ system only)							
10µL	120µL	300µL	1200µL				
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>				

Manufacturer:
Pall Corporation
Part number:

8034



96X



#### **MICROELUTION PLATE VACUUM+**

OneLab reference: [518.6000]



## AcroPrep™ Advance 1 mL 96-well filter plate, 30K Omega membrane

AcroPrep™ Advance 96-well filter plate; 1 mL volume capacity; Round well shape; Well-bottom area of 0.25 cm<sup>2</sup>; Constructed from chemically resistant and biologically inert polypropylene (PP) - ensures maximum functionality while providing intrinsic low binding properties to nucleic acids (NA) and proteins, and durability when using harsh organic solvents, preventing unwanted extractables and leachables; Equipped with a Pall Omega™ membrane of 30K MWCO (Molecular weight cut-off = 30 kDa), which is a polyethersulfone (PES) membrane specifically modified to minimize protein and NA binding: Optimized for ultrafiltration, a membrane separation technique used to rapidly separate extremely small particles and dissolved molecules in fluids based on their molecular size, although other factors such as molecular shape and charge can also play a role - molecules larger than the membrane pores will be retained by the membrane and concentrated during the ultrafiltration process; The low binding nature of the PES membrane guarantees high recovery (≥ 90%) of target biomolecules at low concentration and less surface fouling, which can impede effective retention performance; Features a smooth well design that helps achieving faster, more uniform filtration rates across the plate (improving well-to-well and plate-to-plate consistency), as well as reduced hold-up volume for maximum sample recovery; Recommended working volume ≤ 900 μL; Can be used on vacuum systems, with centrifugation, or with positive pressure systems; Recommended operating vacuum ≥ 25.4 cm Hg (10 in. Hg); Typical vacuum filtration performance of 30K Omega membrane = 8 min processing time, 6 µL hold-up volume; Recommended centrifugal force 1,500 xg; Typical centrifugal filtration performance of 30K Omega membrane = 8 min processing time, 2 µL hold-up volume; Uses a unique sealing mechanism to individually seal filter media into each well of the plate, preventing crosstalk and reducing the risk of cross-contamination between wells; Exhibits optimized outlet tips that minimize sample leakage during incubation steps and reduce the presence of clinging droplets following filtration; Ideally used for labelling clean-up, nucleic acid (DNA/RNA) purification, and protein purification/separation by size exclusion; Suitable for high throughput procedures; Automation compatible - manufactured to meet the ANSI/SLAS microplate standards, allowing plates to be run in manual, semi-automated, and automated processes; The rigid, one-piece construction prevents the plate from flexing or jamming in robotic systems; Labeled wells facilitate easy sample identification; Each filter plate has a serialized barcode label that allows for easy, automated sample tracking and identification; The notch on the plate determines correct plate orientation; Features a smooth top surface and a textured window on the side of the plate for easy labelling



#### **MICROELUTION PLATE VACUUM+**

OneLab reference: [518.6000]



## AcroPrep™ Advance 1 mL 96-well filter plate, 30K Omega membrane

1-channel pipettes								
10µL	120µL	300µL	1000µL	5mL	10mL			
$\bigcirc$					500			
		8-channe	l pipettes					
10µL	120µL	300µL	1200µL					
$\bigcirc$			<b>⊘</b>					
12	2-channel	pipettes (I	Pipette+ sy	stem only	<b>/</b> )			
10µL	120µL	300µL	1200µL					
$\bigcirc$	<b>⊘</b>		<b>⊘</b>					

**Manufacturer:** Pall Corporation

Part number: 8165





#### **MICROELUTION PLATE VACUUM+**

OneLab reference: [518.6000]



### AcroPrep™ 7 mL 24-well Cell Clarification and Sterile Filtration plate

AcroPrep 24-well cell clarification and sterile filtration filter plate; 7 mL volume capacity; Square well shape; 1.6 cm<sup>2</sup> effective filtration area; Constructed from chemically-resistant and biologically-inert polypropylene; Utilizes Pall proprietary high-performance multi-layer filtration media and membranes integrated into one device - each well contains a Pall Seitz® depth media that efficiently captures whole cells and large cellular debris layered on top of a 0.65/0.2 µm asymmetric Supor® EKV PES (Hydrophilic polyethersulfone) membrane that provides an efficient sterile filtration layer; The Seitz depth media allows clarification of large cellular debris prior to filtration through the 0.65/0.2 µm EKV Supor membrane; The depth filter media have a high particulate holding capacity and will protect downstream microporous membrane filters from quickly clogging; Intrinsic plate and membrane properties minimize sample loss from non-specific binding while ensuring fast filtration with superior flow rates; Offers a one-and-done solution for protein purification and general sterile filtration workflows in a 24-well format; Suitable for use in a variety of applications including clone selection and clone candidate analysis, cell expansion studies, recombinant protein isolation prior to analysis, cell clarification, process optimization, and sterile filtration; Combining clarification and sterilization in a one-step workflow eliminates the need to harvest the cells in a centrifugation step, saving considerable time, reducing plastic consumable waste, and streamlining laboratory processes compared to the conventional two-step cell clarification and sterilization process; Allows clarification and sterile 0.2 µm filtering of proteins from a cell culture sample in a single device and one workflow step; Easily and quickly filter/recover proteins from CHO, HEK, or other whole-cell suspensions with densities as high as 25 M cells/mL or more using either a vacuum manifold or centrifuge, speeding up cell line development and clone screening – cells, cell debris, and other biological aggregates are captured in the filter media and the filtrate collected by the 24-well collection plate contains proteins and other sub-0.2 µm particles; Ensures reliable recovery of > 95% of extracellular proteins from whole-cell cultures; Offers time savings, strong performance claims, and streamlined workflow improvements; Ideal for laboratories that desire faster and more efficient protein purification workflows; Designed to meet the ANSI/SLAS microplate standards; The rigid construction prevents the plate from flexing or jamming in robotic systems; Exhibits a smooth well design that provides consistency in filtration times as well as efficient sample recovery; Can be used with either a vacuum manifold or compatible centrifuge and is fully compatible with all major laboratory automation platforms; Recommended operating vacuum ≥ 25.4 cm Hg (10 in. Hg); Recommended working volume (max), 7 mL for vacuum and 6 mL or centrifugation; Typical hold-up volume of 450 µL per well which refers to the volume of liquid retained in a filter or housing; Supplied individually bagged with a V-shaped bottom collection plate and a polystyrene lid; Barcode labeling allows for easy sample tracking and identification



#### **MICROELUTION PLATE VACUUM+**

OneLab reference: [518.6000]



### AcroPrep™ 7 mL 24-well Cell Clarification and Sterile Filtration plate

1-channel pipettes								
10µL	120µL	300µL	1000μL	5mL	10mL			
$\bigcirc$								
		8-channe	l pipettes					
10µL	120µL	300µL	1200µL					
8	8	8	8					
12	2-channel	pipettes (I	Pipette+ sy	stem only	<b>/</b> )			
10µL	120µL	300µL	1200µL					
×	8	8	×					

**Manufacturer:** Pall Corporation

**Part number:** 97016





#### **MICROELUTION PLATE VACUUM+**

OneLab reference: [518.6000]



## Advantage™ 1 mL 96-well diatomaceous earth filter plate

Advantage™ 1 mL 96-well filter plate; Packed with flux calcinated diatomaceous earth; Stable from pH 1-13; No pre-treatment of the bed is necessary; Offers a large surface area; Used for sample filtration; Provides a high throughput alternative to traditional liquid-liquid extraction techniques; Eliminates steps like mixing, centrifugation, and organic phase separation; Achieves accelerated solvent extraction; Compatible with the majority of 96-well vacuum manifolds; Application procedure: Upon addition to the filter plate, the aqueous mixture (e.g. plasma sample and internal standard in buffer solution, adjusted pH) will partition by gravity. The appropriate organic solvent is then added to the wells pushing the analyte of interest to partition from the adsorbed aqueous phase into the organic solvent as the latter slowly flows through the particle bed under gravity. The organic eluent is collected, evaporated to dryness, and finally reconstituted before being injected for analysis; NOTE: the displayed plate image is NOT representative of the product

**Manufacturer:** Analytical Sales & Services, Inc.

Part number: 96160-1



	1-channel pipettes								
10µL	120µL	300µL	1000μL	5mL	10mL				
<b>Ø</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>				
		8-channe	l pipettes						
10µL	120µL	300µL	1200µL						
$\bigcirc$	<b>⊘</b>		<b>⊘</b>						
12	12-channel pipettes (Pipette+ system only)								
10µL	120µL	300µL	1200µL						





#### **MICROELUTION PLATE VACUUM+**

OneLab reference: [518.6000]



## Advantage™ 2 mL 96-well diatomaceous earth filter plate

Advantage™ 2 mL 96-well filter plate; Packed with flux calcinated diatomaceous earth; Stable from pH 1-13; No pre-treatment of the bed is necessary; Offers a large surface area; Used for sample filtration; Provides a high throughput alternative to traditional liquid-liquid extraction techniques; Eliminates steps like mixing, centrifugation, and organic phase separation; Achieves accelerated solvent extraction; Compatible with the majority of 96-well vacuum manifolds; Application procedure: Upon addition to the filter plate, the aqueous mixture (e.g. plasma sample and internal standard in buffer solution, adjusted pH) will partition by gravity. The appropriate organic solvent is then added to the wells pushing the analyte of interest to partition from the adsorbed aqueous phase into the organic solvent as the latter slowly flows through the particle bed under gravity. The organic eluent is collected, evaporated to dryness, and finally reconstituted before being injected for analysis; NOTE: the displayed plate image is NOT representative of the product

**Manufacturer:** Analytical Sales & Services, Inc.

Part number: 96260-1



	1-channel pipettes								
10μL	120µL	300µL	1000µL	5mL	10mL				
			•						
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
			$\bigcirc$						
12	12-channel pipettes (Pipette+ system only)								
10μL	120µL	300µL	1200µL						





#### **MICROELUTION PLATE VACUUM+**

OneLab reference: [518.6000]



### ArcticWhite, 400 µL 96-well filter plate, hydrophilic PVDF, 0.45 µm

ArcticWhite, full skirt 96-well filter-bottom plate; 400  $\mu$ L well volume; Molded in chemical resistant and biologically inert natural polypropylene; Includes hydrophilic Polyvinylidene Fluoride (PVDF) 0.45  $\mu$ m pore size filter membrane; Features long drip directors; Used for low biomolecule binding; Ensures no crosstalk occurs during sample processing; Robotic friendly design; Plate footprint and dimensions are compliant with SLAS microplate standards; Fits standard vacuum manifolds

**Manufacturer:** ArcticWhite LLC

Part number: AWFP-F20011



1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
12	12-channel pipettes (Pipette+ system only)								
10μL	120µL	300µL	1200µL						
		<b>⊘</b>							



#### **MICROELUTION PLATE VACUUM+**

OneLab reference: [518.6000]



### Biotage ISOLUTE® SLE+ 200 µL 96-well SLE plate

Biotage, ISOLUTE® SLE+ Supported Liquid Extraction 96-well plate; 200 µL maximum load volume and 1x1 mL elution volume; Square wells; Packed with a highly processed, homogenous, modified form of diatomaceous earth, serving as a support for the liquid-liquid extraction process, but does not interact chemically with the aqueous sample and providing reproducible flow characteristics from sample to sample; Used in bioanalytical sample preparation for supported liquid extraction (SLE) of a diverse range of analytes from aqueous samples such as biological fluids (e.g. whole blood, plasma, serum, urine, and oral fluid) using a simple loadwait-elute procedure; Achieves high extraction efficiency – during SLE, the aqueous sample is absorbed onto the extraction bed and analytes are immobilized on the inert diatomaceous earth-based support material forming the interface for extraction (small droplets held in place by a network of pores). When applied, the organic phase flows through the support media allowing analytes to efficiently desorb and partition into the organic solvent before being collected for analysis; Aqueous samples and extraction solvents load evenly, an important feature when using automated sample preparation procedures; Provides high analyte recoveries, eliminates emulsion formation, reduces sample preparation time, and delivers a clean final extract free of interfering proteins and phospholipids, thereby alleviating matrix effects associated with biofluid analysis; Suited to automated workflows with no manual intervention necessary; Processing ISOLUTE® SLE+ plates is largely performed under gravity, with a pulse of vacuum or positive pressure used to initiate loading of the sample, and to maximize solvent recover after elution - both manual and automated, vacuum or positive pressure systems can be used; To prevent cross-talk when processing plates, well outlets should penetrate the collection plate correctly



#### **MICROELUTION PLATE VACUUM+**

OneLab reference: [518.6000]



# Biotage ISOLUTE® SLE+ 200 µL 96-well SLE plate

1-channel pipettes								
10μL	120µL	300µL	1000μL	5mL	10mL			
					700			
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
12	12-channel pipettes (Pipette+ system only)							
10μL	120µL	300µL	1200µL					

**Manufacturer:** Biotage

**Part number:** 820-0200-P01





#### **MICROELUTION PLATE VACUUM+**

OneLab reference: [518.6000]



## MACHEREY-NAGEL, NucleoSpin® 96 virus binding plate

NucleoSpin® 96-well plate is used for rapid, simultaneous isolation of viral RNA and DNA from serum, plasma, or any cell/particle-free biological fluids, and is a central element of the NucleoSpin® 96 Virus full (Ref. # 740691.4) and reduced (Core kit, Ref. # 740452.4) kits; Each well features a blue ring, and a silica membrane for DNA/RNA binding and filtration; Suitable for manual and automated use; Processing possible under vacuum or by centrifugation; Sample volume 100-150  $\mu$ L; Fragment size of 100 bp - approx. 50 kbp; Typical recovery > 90%; Theoretical binding capacity of 40  $\mu$ g; Purified nucleic acids are suitable for applications such as PCR, realtime quantitative RT-PCR, and any kind of enzymatic assays; NOTE: The «NucleoSpin® 96 Virus Core kit» offers more flexibility than the «NucleoSpin® 96 Virus kit» mostly regarding the choice of consumables used for lysis, washing, and elution, and is primarily recommended for manual or automated vacuum processing

Manufacturer: MACHEREY-NAGEL

**Part number:** 740691.4S



	1-channel pipettes									
10µL	120µL	300µL	1000µL	5mL	10mL					
		8-channe	I pipettes							
10μL	120µL	300µL	1200µL							
12-channel pipettes (Pipette+ system only)										
10µL	120µL	300µL	1200µL							



#### **MICROELUTION PLATE VACUUM+**

OneLab reference: [518.6000]



### MultiScreen® HTS HV clear 96-well filter plate, 0.45 µm pore size

MultiScreen® HTS HV 96-well filter plate; Clear - convenient for general assay applications involving aqueous solutions or low levels of solvents; Features a hydrophilic Durapore® Polyvinylidene Fluoride (PVDF) membrane with 0.45  $\mu$ m pore size; Filtration area of 0.28 cm²; 50  $\mu$ L-250  $\mu$ L working sample volume; Suitable for receptor/ligand binding assays, protein kinase/phosphatase precipitation assays, and bead-based assays; Automation-compatible design – MultiScreen® HTS plates are specifically developed for high-throughput use with automated workstations; Rigid sidewalls allow for improved handling; Plate design offers a barcode-labeling capability; Wells are individually sealed to prevent cross-contamination; The plastic underdrain is removable for access to the filters; Plate skirt prevents contact between the work surface and flow directors; Filtration is accomplished either by vacuum or by centrifugation; ANSI/SBS standards compliance

**Manufacturer:** Merck

**Part number:** MSHVS4510



1-channel pipettes								
10μL	120µL	300µL	1000μL	5mL	10mL			
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
	<b>⊘</b>	<b>⊘</b>						
12	12-channel pipettes (Pipette+ system only)							
10μL	120µL	300µL	1200µL					
<b>~</b>								



#### **MICROELUTION PLATE VACUUM+**

OneLab reference: [518.6000]



### Oasis HLB 96-square well plate, 30 mg sorbent/well

The Oasis HLB 96-well plate contains Oasis HLB sorbent (30 mg per well), which is a universal strongly hydrophilic, reversed-phase, polymer with a unique Hydrophilic-Lipophilic Balance that was developed for the extraction of a wide range of acidic, basic, and neutral compounds from various matrices using a simple, generic protocol. The unique balance of hydrophobicity and water-wettability of the Oasis HLB sorbent ensure optimal results regardless of whether individual wells of the 96-well plate could dry out during the critical steps prior to sample loading. The Oasis HLB 96-well plate is designed to be used on many manifold configurations and most robotic liquid handling systems. The particle size is 30  $\mu$ m. The pore size is 80 Å. The Oasis HLB sorbent is stable from pH 0 - 14

**Manufacturer:** Waters

Part number: WAT058951



1-channel pipettes								
10μL	120µL	300µL	1000μL	5mL	10mL			
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
<b>⊘</b>								
12	12-channel pipettes (Pipette+ system only)							
10μL	120µL	300µL	1200µL					





#### **MICROELUTION PLATE VACUUM+**

OneLab reference: [518.6000]



### Oasis HLB 96-square well plate, 60 mg sorbent/well

The Oasis HLB 96-well plate contains Oasis HLB sorbent (60 mg per well), which is a universal strongly hydrophilic, reversed-phase, polymer with a unique Hydrophilic-Lipophilic Balance that was developed for the extraction of a wide range of acidic, basic, and neutral compounds from various matrices using a simple, generic protocol. The unique balance of hydrophobicity and water-wettability of the Oasis HLB sorbent ensure optimal results regardless of whether individual wells of the 96-well plate could dry out during the critical steps prior to sample loading. The 60  $\mu$ m particle size is recommended when working with viscous samples. The Oasis HLB 96-well plate is designed to be used on many manifold configurations and most robotic liquid handling systems. The pore size is 80 Å. The Oasis HLB sorbent is stable from pH 0 - 14

**Manufacturer:** Waters

**Part number:** 186000679



1-channel pipettes								
10μL	120µL	300µL	1000μL	5mL	10mL			
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
$\bigcirc$	<b>⊘</b>		<b>⊘</b>					
12	12-channel pipettes (Pipette+ system only)							
10μL	120µL	300µL	1200µL					





#### **MICROELUTION PLATE VACUUM+**

OneLab reference: [518.6000]



### Oasis HLB 96-well µElution plate, 2 mg sorbent/well

The patented Oasis HLB 96-well µElution plate is designed for SPE clean-up and analyte enrichment of sample volumes ranging from 10 µL to 375 µL. Each well of the µElution plate contains 2 mg of the Oasis HLB sorbent, which is a universal strongly hydrophilic, reversed-phase, polymer with a unique Hydrophilic-Lipophilic Balance for extraction of a wide range of acidic, basic, and neutral compounds from various matrices using a simple, generic protocol. The innovative features of Oasis µElution plate enabled elution in only 25 µL, resulting in sensitive, robust, reproducible results without evaporation and reconstitution. A 15-fold sample enrichment is possible with this plate. The Oasis HLB µElution plate is compatible with most liquid-handling robotic systems for automated, high throughput SPE. The particle size is 30 µm. The pore size is 80 Å. The Oasis HLB sorbent is stable from pH 0 - 14

Manufacturer:

Waters

**Part number:** 186001828BA



1-channel pipettes								
10µL	120µL	300µL	1000μL	5mL	10mL			
$\bigcirc$								
		8-channe	l pipettes					
10µL	120µL	300µL	1200µL					
12	12-channel pipettes (Pipette+ system only)							
10µL	120µL	300µL	1200µL					





#### **MICROELUTION PLATE VACUUM+**

OneLab reference: [518.6000]



## Oasis method development 96-well µElution plate, 2 mg sorbent/well

The Oasis method development 96-well µElution plate is specially designed to carry out SPE method development. The patented 96-well plate format contains 3 columns of each of the four Oasis mixed-mode, ion-exchange chemistries (2 mg sorbent per well): strong and weak anion exchangers (MAX and WAX) and strong and weak cation exchangers (MCX and WCX). Sample preparation method development can be quickly and easily achieved with the use of only two SPE protocols. The Oasis Sorbent Selection µElution plate is compatible with most liquid-handling robotic systems for automated, high throughput SPE. The particle size is 30  $\mu m$ . The pore size is 80 Å. The Oasis sorbent is stable from pH 0 - 14

Manufacturer:

Waters

Part number:

186004475



1-channel pipettes								
10μL	120µL	300µL	1000μL	5mL	10mL			
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
$\bigcirc$			<b>⊘</b>					
12	12-channel pipettes (Pipette+ system only)							
10μL	120µL	300µL	1200µL					





#### **MICROELUTION PLATE VACUUM+**

OneLab reference: [518.6000]



### Oasis peptide method development 96-well µElution plate, 2 mg sorbent/well

The Oasis peptide method development 96-well µElution plate is designed to simplify the process of sample preparation for the analysis of therapeutic peptides in plasma. The 96-well plate format contains 6 columns of each of two Oasis mixed-mode, ion-exchange chemistries (2 mg sorbent per well): a strong exchanger (MAX) and a weak cation exchanger (WCX). Sample preparation method development can be quickly and easily achieved with the use of a single SPE protocol. The Oasis peptide µElution method development plate is sold separately or as a component of the UPLC Therapeutic Peptide Method Development Kit (waters, p/n 176001835) and the HPLC Therapeutic Peptide Method Development Kit (waters, p/n 176001836). The particle size is 30 µm. The pore size is 80 Å. The Oasis sorbent is stable from pH 0 - 14

**Manufacturer:** Waters Corporation

**Part number:** 186004713



1-channel pipettes								
10µL	120µL	300µL	1000μL	5mL	10mL			
$\bigcirc$				150	200			
	8-channel pipettes							
10µL	120µL	300µL	1200µL					
12	12-channel pipettes (Pipette+ system only)							
10µL	120µL	300µL	1200µL					
<b>⊘</b>								



#### **MICROELUTION PLATE VACUUM+**

OneLab reference: [518.6000]



### Oasis PRIME HLB 96-well µElution plate, 3 mg sorbent/well

The Oasis PRiME HLB 96-well µElution plate contains Oasis PRiME HLB sorbent (3 mg per well), which is an all-purpose, strongly hydrophilic, reversed-phase, water-wettable polymer with a unique Hydrophilic-Lipophilic Balance. Oasis PRiME HLB sorbent is designed to simplify solid-phase extraction (SPE) by taking advantage of the desirable water-wettable and retention characteristics of Oasis HLB sorbent technology while providing cleaner samples in fewer steps and excellent recoveries due to simpler protocols and the elimination of sorbent conditioning and equilibration steps. It enables reversed-phase clean-up of acidic, basic and neutral compounds form complex sample matrices. Oasis PRiME HLB produces cleaner samples by removing greater than 95% of common matrix interferences such as salts, proteins and phospholipids. Additionally, viscous samples can be processed with faster flows through the device and less plugging

**Manufacturer:** Waters

**Part number:** 186008052



1-channel pipettes								
10μL	120µL	300µL	1000μL	5mL	10mL			
	8-channel pipettes							
10μL	120µL	300µL	1200µL					
	<b>⊘</b>							
13	12-channel pipettes (Pipette+ system only)							
10μL	120µL	300µL	1200µL					



#### **MICROELUTION PLATE VACUUM+**

OneLab reference: [518.6000]



### Oasis PRiME HLB 96-well plate, 10 mg sorbent/well

The Oasis PRiME HLB 96-well plate uses Oasis PRiME HLB sorbent (10 mg per well), introducing the new performance standard for solid phase extraction (SPE) clean-up in routine analysis. The Oasis PRiME HLB sorbent provides reversed-phase clean-up of acidic, basic and neutral compounds form complex sample matrices. The Oasis PRiME HLB chemistry is designed to simplify SPE while producing cleaner samples by removing greater than 95% of common matrix interferences such as salts, proteins and phospholipids. Additionally, viscous samples can be processed with faster flows through the device and and less plugging. Based on the Oasis HLB sorbent technology, this water-wettable sorbent does not require conditioning and equilibration to provide excellent recoveries

**Manufacturer:** Waters Corporation

**Part number:** 186008053



1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
		8-channe	l pipettes				
10μL	120µL	300µL	1200µL				
$\bigcirc$	<b>⊘</b>						
12	12-channel pipettes (Pipette+ system only)						
10μL	120µL	300µL	1200µL				





#### **MICROELUTION PLATE VACUUM+**

OneLab reference: [518.6000]



## Oasis PRIME HLB 96-well plate, 30 mg sorbent/well

The Oasis PRiME HLB 96-well plate uses Oasis PRiME HLB sorbent (30 mg per well), introducing the new performance standard for solid phase extraction (SPE) clean-up in routine analysis. The Oasis PRiME HLB sorbent provides reversed-phase clean-up of acidic, basic and neutral compounds form complex sample matrices. The Oasis PRiME HLB chemistry is designed to simplify SPE while producing cleaner samples by removing greater than 95% of common matrix interferences such as salts, proteins and phospholipids. Additionally, viscous samples can be processed with faster flows through the device and and less plugging. Based on the Oasis HLB sorbent technology, this water-wettable sorbent does not require conditioning and equilibration to provide excellent recoveries

**Manufacturer:** Waters Corporation

**Part number:** 186008054



	1-channel pipettes							
10μL	120µL	300µL	1000µL	5mL	10mL			
$\bigcirc$			<b>⊘</b>	$\bigcirc$				
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
			<b>⊘</b>					
12	12-channel pipettes (Pipette+ system only)							
10μL	120µL	300µL	1200µL					



#### **MICROELUTION PLATE VACUUM+**

OneLab reference: [518.6000]



### Oasis PRIME MCX 96-well µElution plate, 2 mg sorbent/well

The Oasis PRiME MCX 96-well µElution plate contains Oasis PRiME MCX sorbent (2 mg per well), a Mixed-mode, strong Cation eXchange, reversed-phase, water-wettable polymer. Oasis MCX technology allows targeted clean-up of basic compounds with pKa  $\geq$  4.5. Oasis PRiME MCX combines the simplicity and cleanliness of Oasis PRiME HLB technology with the specificity of a cation-exchanger for basic compounds. It selectively retains and concentrates basic compounds while removing up to 99% of interfering phospholipids from complex biological matrices (e.g. serum, plasma, whole blood) using simple three- or four-step protocols that deliver cleaner samples faster than conventional mixed-mode solid phase extraction (SPE) methods. It provides high and reproducible target analyte recoveries. No conditioning or equilibration steps are required prior to use. The particle size is 30 µm. The Oasis MCX sorbent is stable in organic solvents

**Manufacturer:** Waters

**Part number:** 186008914



1-channel pipettes								
10μL	120µL	300µL	1000μL	5mL	10mL			
	<b>⊘</b>		<b>⊘</b>					
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
12-channel pipettes (Pipette+ system only)								
10μL	120µL	300µL	1200µL					



#### **MICROELUTION PLATE VACUUM+**

OneLab reference: [518.6000]



### Ostro protein precipitation & phospholipid removal 96-well plate

The Ostro pass-through sample preparation plate provides a novel solution for the rapid and simple removal of phospholipids from biological samples (e.g. plasma and serum) prior to LC/MS-MS analysis. Requiring minimal to no method development and using a simple protocol, the Ostro™ technology can be quickly implemented to optimize your laboratory's workflow. Providing cleaner, more reproducible extracts than competitive phospholipid removal devices or techniques (e.g. liquid-liquid extraction-LLE, protein precipitation-PPT and and solid-supported liquid-liquid extraction-SSLE), The Ostro approach allows for more sensitive analyses, increased sample throughput, and reduced instrument downtime. Using a convenient 96-well format, in-well protein precipitation is performed with a single pass-through method, which provides consistent, high-quality results, including significant removal of phospholipids, optimal recovery for diverse analytes, and increased reproducibility for more robust methods. The sorbent weight is 25 mg. The Ostro sorbent is stable from pH 0 - 14

**Manufacturer:** Waters

**Part number:** 186005518



1-channel pipettes								
10μL	120µL	300µL	1000µL	5mL	10mL			
$\bigcirc$								
	8-channel pipettes							
10µL	120µL	300µL	1200µL					
12-channel pipettes (Pipette+ system only)								
10µL	120µL	300µL	1200µL					





#### **MICROELUTION PLATE VACUUM+**

OneLab reference: [518.6000]



### Thermo Scientific™ HyperSep™ 96-well PPT plate

Thermo Scientific™ HyperSep™ 96-well Protein precipitation plate; Square wells; Made of polypropylene (PP) specially selected to ensure low extractables; Intended for simple, rapid protein precipitation (PPT) and filtration to separate and recover target small molecules from the protein matrix of complex biofluids, such as plasma or serum that can interfere with downstream analysis; Features a novel dual frit, hydrophobically treated matrix that ensures no "wetting out" of the filter and leakage of the sample through the plate before the application of vacuum; Frits are hydrophobic/oleophobic enabling only precipitation of proteins – sample/ acetonitrile are retained in the well to allow precipitation of the proteins only when the vacuum is applied; The pore size of the frits is optimized to allow ideal and consistent flow rate of the sample through each well when the vacuum is applied – results in better reproducibility from well to well and sample to sample; The non-specific binding property of the filter material maximizes the recovery of target analytes/compounds; Achieves effective removal of unwanted proteins using the CRASH method in which the protein is denatured with acetonitrile and the flocculant filtered out, allowing 96 samples to be processed at one time - protein 'crashes' out of solution and precipitates directly into each well when acetonitrile is added; Can process between 15-1600 µL of serum of plasma samples; Ideal for use in automated, high throughput systems; Constructed according to an industry-standard 96-well plate footprint

**Manufacturer:**Thermo Scientific

**Part number:** 60304-201



1-channel pipettes							
10μL	120µL	300µL	1000µL	5mL	10mL		
	<b>⊘</b>			<b>②</b>	<b>⊘</b>		
		8-channe	l pipettes				
10μL	120µL	300µL	1200µL				
	<b>⊘</b>	$\bigcirc$					
12	12-channel pipettes (Pipette+ system only)						
10μL	120µL	300µL	1200µL				





#### **MICROELUTION PLATE VACUUM+**

OneLab reference: [518.6000]



### Waters GlycoWorks™ HILIC µElution plate

Sep-Pak® 96-well plate for extraction of carbohydrates using solid phase extraction (SPE) technique; No evaporation necessary due to elution volumes as low as 25  $\mu$ L; Ideal for removing contaminants (e.g. salts and detergents) from hydrophilic analytes, i.e., carbohydrates, prior to mass spectrometry analysis; Used in Waters GlycoWorks RapiFluor-MS N-Glycan kit for removing excess label and potential interferences, in particular labeling reaction byproducts; Features 5 mg sorbent - maximum binding capacity for 200  $\mu$ g glycans; INSTRUCTIONS FOR USE: Store at room temperature in dry conditions upon reception/before use | After partial use store in the open pouch, squeeze out any air, fold over the open end of the pouch and seal with tape, then store in a desiccator

**Manufacturer:** Waters

Part number:

186002780



1-channel pipettes								
10μL	120µL	300µL	1000μL	5mL	10mL			
	8-channel pipettes							
10μL	120µL	300µL	1200µL					
12	12-channel pipettes (Pipette+ system only)							
10μL	120µL	300µL	1200µL					





#### **MICROELUTION PLATE VACUUM+**

OneLab reference: [518.6000]



### Waters Sirocco™ 96-well protein precipitation plate

Waters Sirocco™ 96-well protein precipitation plate, co-developed with Pall Life Sciences, is the most technologically advanced protein precipitation plate on the market. The Sirocco™ plate enables high-throughput «inwell» protein precipitation of biological samples, guaranteeing no cloudy filtrates or clogged devices. The 96-well plate comprises a unique filter system, a sealing cap mat, and a patented valve technology designed specifically to allow efficient «in-well» processing while preventing clogged wells, cross-talk or leaking during use. It provides optimum performance in faster processing time by reducing steps in «in-well» sample processing and complete recovery of clean filtrate from smaller plasma sample volumes

**Manufacturer:** Waters

**Part number:** 186003873



1-channel pipettes							
10µL	120µL	300µL	1000μL	5mL	10mL		
$\bigcirc$	<b>⊘</b>			<b>⊘</b>	500		
		8-channe	l pipettes				
10µL	120µL	300µL	1200µL				
$\bigcirc$	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>				
12-channel pipettes (Pipette+ system only)							
10μL	120µL	300µL	1200µL				





176004579

# MICROELUTION PLATE VACUUM+

OneLab reference: [518.6000]

For more information, please check the **Consumable Catalog** 

### **COLLECTION PLATES**

PAGE		
100	24X	AcroPrep™ 24-well collection plate
105	96X	Axygen® 1.1 mL 96-round deep well U-bottom plate
110	96X	Corning® 2 mL 96-square deep well V-bottom plate
169	96X	Eppendorf 0.5 mL 96-deep well protein LoBind® plate, yellow frame
111	96X	Eppendorf 1 mL 96-deep well protein LoBind® plate, yellow frame
112	96X	Eppendorf 2 mL 96 square deep well plate, yellow frame
115	96X	KingFisher 96-deep well V-bottom plate
117	96X	Nunc™ 1.3 mL 96-DeepWell™ plate
118	96X	Nunc™ 2 mL 96-DeepWell™ plate
127	96X	Waters 2 mL 96-square well collection plate, cut corner A1/H1
128	96X	Waters 2 mL 96-square well collection plate, cut corner H1



### 176005201/-202

### **EXTRACTION+**

OneLab reference: [518.7000]

#### **IMPORTANT**

The Extraction+ system comprises the manifold with the collar lifter and the connected vacuum pump.

### EXTRACTION+ SYSTEM W/ MICROPLATE GRIPPER

Ordering part number 176005201

### EXTRACTION+ SYSTEM W/O MICROPLATE GRIPPER

Ordering part number 176005202



### 96-WELL FORMAT FILTER LABWARE



## AcroPrep™ Advance 350 µL 96-well filter plate, 10K Omega membrane

AcroPrep™ Advance 96-well filter plate; 350 µL volume capacity; Round well shape; Well-bottom area of 0.25 cm²; Constructed from chemically resistant and biologically inert polypropylene (PP) – ensures maximum functionality while providing intrinsic low binding properties to nucleic acids (NA) and proteins, and durability when using harsh organic solvents, preventing unwanted extractables and leachables; Equipped with a Pall Omega™ membrane of 10K MWCO (Molecular weight cut-off = 10 kDa), which is a polyethersulfone (PES) membrane specifically modified to minimize protein and NA binding; Optimized for ultrafiltration, a membrane separation technique used to rapidly separate extremely small particles and dissolved molecules in fluids based on their molecular size, although other factors such as molecular shape and charge can also play a role – molecules larger than the membrane pores will be retained by the membrane and concentrated during the ultrafiltration process;



#### **EXTRACTION+**

OneLab reference: [518.7000]



## AcroPrep™ Advance 350 µL 96-well filter plate, 10K Omega membrane

The low binding nature of the PES membrane guarantees high recovery (≥ 90%) of target biomolecules at low concentration and less surface fouling, which can impede effective retention performance; Features a smooth well design that helps achieving faster, more uniform filtration rates across the plate (improving well-to-well and plate-to-plate consistency), as well as reduced hold-up volume for maximum sample recovery; Recommended working volume ≤ 300 µL; Can be used on vacuum systems, with centrifugation, or with positive pressure systems; Recommended operating vacuum ≥ 25.4 cm Hg (10 in. Hg); Typical vacuum filtration performance of 10K Omega membrane = 20 min processing time, 5 µL hold-up volume; Recommended centrifugal force 1,500 xg; Typical centrifugal filtration performance of 10K Omega membrane = 8 min processing time, 2 µL hold-up volume; Uses a unique sealing mechanism to individually seal filter media into each well of the plate, preventing crosstalk and reducing the risk of cross-contamination between wells; Exhibits optimized outlet tips that minimize sample leakage during incubation steps and reduce the presence of clinging droplets following filtration; Ideally used for PCR clean-up, labelling clean-up, nucleic acid (DNA/RNA) purification, protein purification/ separation by size exclusion, and free vs. bound protein assays; Suitable for high throughput procedures; Automation compatible - manufactured to meet the ANSI/SLAS microplate standards, allowing plates to be run in manual, semi-automated, and automated processes; The rigid, one-piece construction prevents the plate from flexing or jamming in robotic systems; Labeled wells facilitate easy sample identification; Each filter plate has a serialized barcode label that allows for easy, automated sample tracking and identification; The notch on the plate determines correct plate orientation; Features a smooth top surface and a textured window on the side of the plate for easy labelling



#### **EXTRACTION+**

OneLab reference: [518.7000]



# AcroPrep™ Advance 350 µL 96-well filter plate, 10K Omega membrane

1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
		8-channe	l pipettes				
10µL	120µL	300µL	1200µL				
$\bigcirc$							
12	12-channel pipettes (Pipette+ system only)						
10µL	120µL	300µL	1200µL				
	$\bigcirc$	$\bigcirc$					

**Manufacturer:** Pall Corporation

Part number: 8034





#### **EXTRACTION+**

OneLab reference: [518.7000]



## AcroPrep™ Advance 1 mL 96-well filter plate, 30K Omega membrane

AcroPrep™ Advance 96-well filter plate; 1 mL volume capacity; Round well shape; Well-bottom area of 0.25 cm<sup>2</sup>; Constructed from chemically resistant and biologically inert polypropylene (PP) - ensures maximum functionality while providing intrinsic low binding properties to nucleic acids (NA) and proteins, and durability when using harsh organic solvents, preventing unwanted extractables and leachables; Equipped with a Pall Omega™ membrane of 30K MWCO (Molecular weight cut-off = 30 kDa), which is a polyethersulfone (PES) membrane specifically modified to minimize protein and NA binding: Optimized for ultrafiltration, a membrane separation technique used to rapidly separate extremely small particles and dissolved molecules in fluids based on their molecular size, although other factors such as molecular shape and charge can also play a role - molecules larger than the membrane pores will be retained by the membrane and concentrated during the ultrafiltration process; The low binding nature of the PES membrane guarantees high recovery (≥ 90%) of target biomolecules at low concentration and less surface fouling, which can impede effective retention performance; Features a smooth well design that helps achieving faster, more uniform filtration rates across the plate (improving well-to-well and plate-to-plate consistency), as well as reduced hold-up volume for maximum sample recovery; Recommended working volume ≤ 900 μL; Can be used on vacuum systems, with centrifugation, or with positive pressure systems; Recommended operating vacuum ≥ 25.4 cm Hg (10 in. Hg); Typical vacuum filtration performance of 30K Omega membrane = 8 min processing time, 6 µL hold-up volume; Recommended centrifugal force 1,500 xg; Typical centrifugal filtration performance of 30K Omega membrane = 8 min processing time, 2 µL hold-up volume; Uses a unique sealing mechanism to individually seal filter media into each well of the plate, preventing crosstalk and reducing the risk of cross-contamination between wells; Exhibits optimized outlet tips that minimize sample leakage during incubation steps and reduce the presence of clinging droplets following filtration; Ideally used for labelling clean-up, nucleic acid (DNA/RNA) purification, and protein purification/separation by size exclusion; Suitable for high throughput procedures; Automation compatible - manufactured to meet the ANSI/SLAS microplate standards, allowing plates to be run in manual, semi-automated, and automated processes; The rigid, one-piece construction prevents the plate from flexing or jamming in robotic systems; Labeled wells facilitate easy sample identification; Each filter plate has a serialized barcode label that allows for easy, automated sample tracking and identification; The notch on the plate determines correct plate orientation; Features a smooth top surface and a textured window on the side of the plate for easy labelling



#### **EXTRACTION+**

OneLab reference: [518.7000]



# AcroPrep™ Advance 1 mL 96-well filter plate, 30K Omega membrane

Manufacturer: Pall Corporation Part number: 8165



	1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL			
<b>⊘</b>	<b>Ø</b>	<b>②</b>	<b>Ø</b>	<b>②</b>	500			
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
$\bigcirc$								
12-channel pipettes (Pipette+ system only)								
10µL	120µL	300µL	1200µL					



#### **EXTRACTION+**

OneLab reference: [518.7000]



# Advantage™ 2 mL 96-well diatomaceous earth filter plate

Advantage™ 2 mL 96-well filter plate; Packed with flux calcinated diatomaceous earth; Stable from pH 1-13; No pre-treatment of the bed is necessary; Offers a large surface area; Used for sample filtration; Provides a high throughput alternative to traditional liquid-liquid extraction techniques; Eliminates steps like mixing, centrifugation, and organic phase separation; Achieves accelerated solvent extraction; Compatible with the majority of 96-well vacuum manifolds; Application procedure: Upon addition to the filter plate, the aqueous mixture (e.g. plasma sample and internal standard in buffer solution, adjusted pH) will partition by gravity. The appropriate organic solvent is then added to the wells pushing the analyte of interest to partition from the adsorbed aqueous phase into the organic solvent as the latter slowly flows through the particle bed under gravity. The organic eluent is collected, evaporated to dryness, and finally reconstituted before being injected for analysis; NOTE: the displayed plate image is NOT representative of the product

**Manufacturer:** Analytical Sales & Services, Inc.

Part number: 96260-1



1-channel pipettes							
10μL	120µL	300µL	1000µL	5mL	10mL		
8-channel pipettes							
10μL	120µL	300µL	1200µL				
12-channel pipettes (Pipette+ system only)							
10μL	120µL	300µL	1200µL				
<b>Ø</b>	<b>②</b>						



#### **EXTRACTION+**

OneLab reference: [518.7000]

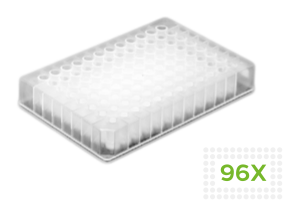


## ArcticWhite, 400 µL 96-well filter plate, hydrophilic PVDF, 0.45 µm

ArcticWhite, full skirt 96-well filter-bottom plate; 400  $\mu$ L well volume; Molded in chemical resistant and biologically inert natural polypropylene; Includes hydrophilic Polyvinylidene Fluoride (PVDF) 0.45  $\mu$ m pore size filter membrane; Features long drip directors; Used for low biomolecule binding; Ensures no crosstalk occurs during sample processing; Robotic friendly design; Plate footprint and dimensions are compliant with SLAS microplate standards; Fits standard vacuum manifolds

**Manufacturer:** ArcticWhite LLC

Part number: AWFP-F20011



1-channel pipettes						
10μL	120µL	300µL	1000μL	5mL	10mL	
<b>⊘</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>			
8-channel pipettes						
10μL	120µL	300µL	1200µL			
12-channel pipettes (Pipette+ system only)						
10μL	120µL	300µL	1200µL			
			<b>⊘</b>			



#### **EXTRACTION+**

OneLab reference: [518.7000]



### Biotage ISOLUTE® SLE+ 200 µL 96-well SLE plate

Biotage, ISOLUTE® SLE+ Supported Liquid Extraction 96-well plate; 200 μL maximum load volume and 1x1 mL elution volume; Square wells; Packed with a highly processed, homogenous, modified form of diatomaceous earth, serving as a support for the liquid-liquid extraction process, but does not interact chemically with the aqueous sample and providing reproducible flow characteristics from sample to sample; Used in bioanalytical sample preparation for supported liquid extraction (SLE) of a diverse range of analytes from aqueous samples such as biological fluids (e.g. whole blood, plasma, serum, urine, and oral fluid) using a simple loadwait-elute procedure; Achieves high extraction efficiency – during SLE, the aqueous sample is absorbed onto the extraction bed and analytes are immobilized on the inert diatomaceous earth-based support material forming the interface for extraction (small droplets held in place by a network of pores). When applied, the organic phase flows through the support media allowing analytes to efficiently desorb and partition into the organic solvent before being collected for analysis; Aqueous samples and extraction solvents load evenly, an important feature when using automated sample preparation procedures; Provides high analyte recoveries, eliminates emulsion formation, reduces sample preparation time, and delivers a clean final extract free of interfering proteins and phospholipids, thereby alleviating matrix effects associated with biofluid analysis; Suited to automated workflows with no manual intervention necessary; Processing ISOLUTE® SLE+ plates is largely performed under gravity, with a pulse of vacuum or positive pressure used to initiate loading of the sample, and to maximize solvent recover after elution - both manual and automated, vacuum or positive pressure systems can be used; To prevent cross-talk when processing plates, well outlets should penetrate the collection plate correctly



#### **EXTRACTION+**

OneLab reference: [518.7000]



# Biotage ISOLUTE® SLE+ 200 µL 96-well SLE plate

**Manufacturer:** Biotage

**Part number:** 820-0200-P01



1-channel pipettes							
10μL	120µL	300µL	1000µL	5mL	10mL		
					700		
8-channel pipettes							
10μL	120µL	300µL	1200µL				
12-channel pipettes (Pipette+ system only)							
10μL	120µL	300µL	1200µL				



#### **EXTRACTION+**

OneLab reference: [518.7000]



### MACHEREY-NAGEL, NucleoSpin® 96 virus binding plate

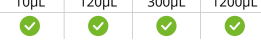
NucleoSpin® 96-well plate is used for rapid, simultaneous isolation of viral RNA and DNA from serum, plasma, or any cell/particle-free biological fluids, and is a central element of the NucleoSpin® 96 Virus full (Ref. # 740691.4) and reduced (Core kit, Ref. # 740452.4) kits; Each well features a blue ring, and a silica membrane for DNA/RNA binding and filtration; Suitable for manual and automated use; Processing possible under vacuum or by centrifugation; Sample volume 100-150  $\mu$ L; Fragment size of 100 bp - approx. 50 kbp; Typical recovery > 90%; Theoretical binding capacity of 40  $\mu$ g; Purified nucleic acids are suitable for applications such as PCR, realtime quantitative RT-PCR, and any kind of enzymatic assays; NOTE: The «NucleoSpin® 96 Virus Core kit» offers more flexibility than the «NucleoSpin® 96 Virus kit» mostly regarding the choice of consumables used for lysis, washing, and elution, and is primarily recommended for manual or automated vacuum processing

Manufacturer: MACHEREY-NAGEL

**Part number:** 740691.4S



1-channel pipettes								
10µL	120µL	300µL	1000µL	5mL	10mL			
	8-channel pipettes							
10µL	120µL	300µL	1200µL					
12-channel pipettes (Pipette+ system only)								
10µL	120µL	300µL	1200µL					





#### **EXTRACTION+**

OneLab reference: [518.7000]



### MultiScreen® HTS HV clear 96-well filter plate, 0.45 µm pore size

MultiScreen® HTS HV 96-well filter plate; Clear - convenient for general assay applications involving aqueous solutions or low levels of solvents; Features a hydrophilic Durapore® Polyvinylidene Fluoride (PVDF) membrane with 0.45  $\mu m$  pore size; Filtration area of 0.28 cm²; 50  $\mu L$ -250  $\mu L$  working sample volume; Suitable for receptor/ligand binding assays, protein kinase/phosphatase precipitation assays, and bead-based assays; Automation-compatible design – MultiScreen® HTS plates are specifically developed for high-throughput use with automated workstations; Rigid sidewalls allow for improved handling; Plate design offers a barcode-labeling capability; Wells are individually sealed to prevent cross-contamination; The plastic underdrain is removable for access to the filters; Plate skirt prevents contact between the work surface and flow directors; Filtration is accomplished either by vacuum or by centrifugation; ANSI/SBS standards compliance

Manufacturer:

Merck

**Part number:** MSHVS4510



1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
8-channel pipettes							
10μL	120µL	300µL	1200µL				
12-channel pipettes (Pipette+ system only)							
10μL	120µL	300µL	1200µL				





#### **EXTRACTION+**

OneLab reference: [518.7000]



## Oasis HLB 96-well µElution plate, 2 mg sorbent/well

The patented Oasis HLB 96-well µElution plate is designed for SPE clean-up and analyte enrichment of sample volumes ranging from 10 µL to 375 µL. Each well of the µElution plate contains 2 mg of the Oasis HLB sorbent, which is a universal strongly hydrophilic, reversed-phase, polymer with a unique Hydrophilic-Lipophilic Balance for extraction of a wide range of acidic, basic, and neutral compounds from various matrices using a simple, generic protocol. The innovative features of Oasis µElution plate enabled elution in only 25 µL, resulting in sensitive, robust, reproducible results without evaporation and reconstitution. A 15-fold sample enrichment is possible with this plate. The Oasis HLB µElution plate is compatible with most liquid-handling robotic systems for automated, high throughput SPE. The particle size is 30 µm. The pore size is 80 Å. The Oasis HLB sorbent is stable from pH 0 - 14

Manufacturer:

Waters

**Part number:** 186001828BA



1-channel pipettes									
10μL	120µL	300µL	1000μL	5mL	10mL				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
12	12-channel pipettes (Pipette+ system only)								
10μL	120µL	300µL	1200µL						





#### **EXTRACTION+**

OneLab reference: [518.7000]



## Oasis HLB 96-square well plate, 30 mg sorbent/well

The Oasis HLB 96-well plate contains Oasis HLB sorbent (30 mg per well), which is a universal strongly hydrophilic, reversed-phase, polymer with a unique Hydrophilic-Lipophilic Balance that was developed for the extraction of a wide range of acidic, basic, and neutral compounds from various matrices using a simple, generic protocol. The unique balance of hydrophobicity and water-wettability of the Oasis HLB sorbent ensure optimal results regardless of whether individual wells of the 96-well plate could dry out during the critical steps prior to sample loading. The Oasis HLB 96-well plate is designed to be used on many manifold configurations and most robotic liquid handling systems. The particle size is 30  $\mu$ m. The pore size is 80 Å. The Oasis HLB sorbent is stable from pH 0 - 14

**Manufacturer:** Waters Corporation

Part number: WAT058951



	1-channel pipettes								
10μL	120µL	300µL	1000μL	5mL	10mL				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>						
12	2-channel	pipettes (I	Pipette+ sy	ystem only	<b>/</b> )				
10μL	120µL	300µL	1200µL						





#### **EXTRACTION+**

OneLab reference: [518.7000]



## Oasis HLB 96-square well plate, 60 mg sorbent/well

The Oasis HLB 96-well plate contains Oasis HLB sorbent (60 mg per well), which is a universal strongly hydrophilic, reversed-phase, polymer with a unique Hydrophilic-Lipophilic Balance that was developed for the extraction of a wide range of acidic, basic, and neutral compounds from various matrices using a simple, generic protocol. The unique balance of hydrophobicity and water-wettability of the Oasis HLB sorbent ensure optimal results regardless of whether individual wells of the 96-well plate could dry out during the critical steps prior to sample loading. The 60  $\mu$ m particle size is recommended when working with viscous samples. The Oasis HLB 96-well plate is designed to be used on many manifold configurations and most robotic liquid handling systems. The pore size is 80 Å. The Oasis HLB sorbent is stable from pH 0 - 14

**Manufacturer:** Waters

**Part number:** 186000679



1-channel pipettes								
10μL	120µL	300µL	1000μL	5mL	10mL			
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
		<b>⊘</b>	<b>⊘</b>					
12	2-channel	pipettes (I	Pipette+ sy	ystem only	<b>/</b> )			
10μL	120µL	300µL	1200µL					
<b>~</b>			<b>~</b>					





#### **EXTRACTION+**

OneLab reference: [518.7000]



## Oasis method development 96-well µElution plate, 2 mg sorbent/well

The Oasis method development 96-well µElution plate is specially designed to carry out SPE method development. The patented 96-well plate format contains 3 columns of each of the four Oasis mixed-mode, ion-exchange chemistries (2 mg sorbent per well): strong and weak anion exchangers (MAX and WAX) and strong and weak cation exchangers (MCX and WCX). Sample preparation method development can be quickly and easily achieved with the use of only two SPE protocols. The Oasis Sorbent Selection µElution plate is compatible with most liquid-handling robotic systems for automated, high throughput SPE. The particle size is 30  $\mu m$ . The pore size is 80 Å. The Oasis sorbent is stable from pH 0 - 14

Manufacturer:

Waters

Part number:

186004475



1-channel pipettes								
10μL	120µL	300µL	1000μL	5mL	10mL			
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
$\bigcirc$	<b>⊘</b>		<b>⊘</b>					
12	2-channel	pipettes (	Pipette+ sy	ystem only	/)			
10μL	120µL	300µL	1200µL					



#### **EXTRACTION+**

OneLab reference: [518.7000]



## Oasis peptide method development 96-well µElution plate, 2 mg sorbent/well

The Oasis peptide method development 96-well µElution plate is designed to simplify the process of sample preparation for the analysis of therapeutic peptides in plasma. The 96-well plate format contains 6 columns of each of two Oasis mixed-mode, ion-exchange chemistries (2 mg sorbent per well): a strong exchanger (MAX) and a weak cation exchanger (WCX). Sample preparation method development can be quickly and easily achieved with the use of a single SPE protocol. The Oasis peptide µElution method development plate is sold separately or as a component of the UPLC Therapeutic Peptide Method Development Kit (waters, p/n 176001835) and the HPLC Therapeutic Peptide Method Development Kit (waters, p/n 176001836). The particle size is 30 µm. The pore size is 80 Å. The Oasis sorbent is stable from pH 0 - 14

**Manufacturer:** Waters Corporation



1-channel pipettes								
10µL	120µL	300µL	1000μL	5mL	10mL			
$\bigcirc$	<b>⊘</b>			150	200			
		8-channe	l pipettes					
10µL	120µL	300µL	1200µL					
12	2-channel	pipettes (I	Pipette+ sy	ystem only	<b>y</b> )			
10µL	120µL	300µL	1200µL					
<b>⊘</b>								



#### **EXTRACTION+**

OneLab reference: [518.7000]



## Oasis PRiME HLB 96-well µElution plate, 3 mg sorbent/well

The Oasis PRiME HLB 96-well µElution plate contains Oasis PRiME HLB sorbent (3 mg per well), which is an all-purpose, strongly hydrophilic, reversed-phase, water-wettable polymer with a unique Hydrophilic-Lipophilic Balance. Oasis PRiME HLB sorbent is designed to simplify solid-phase extraction (SPE) by taking advantage of the desirable water-wettable and retention characteristics of Oasis HLB sorbent technology while providing cleaner samples in fewer steps and excellent recoveries due to simpler protocols and the elimination of sorbent conditioning and equilibration steps. It enables reversed-phase clean-up of acidic, basic and neutral compounds form complex sample matrices. Oasis PRiME HLB produces cleaner samples by removing greater than 95% of common matrix interferences such as salts, proteins and phospholipids. Additionally, viscous samples can be processed with faster flows through the device and less plugging

Manufacturer: Waters

**Part number:** 186008052



1-channel pipettes								
10μL	120µL	300µL	1000μL	5mL	10mL			
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
12	12-channel pipettes (Pipette+ system only)							
10μL	120µL	300µL	1200µL					



#### **EXTRACTION+**

OneLab reference: [518.7000]

## Oasis PRIME HLB 96-well plate, 10 mg sorbent/well

The Oasis PRiME HLB 96-well plate uses Oasis PRiME HLB sorbent (10 mg per well), introducing the new performance standard for solid phase extraction (SPE) clean-up in routine analysis. The Oasis PRiME HLB sorbent provides reversed-phase clean-up of acidic, basic and neutral compounds form complex sample matrices. The Oasis PRiME HLB chemistry is designed to simplify SPE while producing cleaner samples by removing greater than 95% of common matrix interferences such as salts, proteins and phospholipids. Additionally, viscous samples can be processed with faster flows through the device and and less plugging. Based on the Oasis HLB sorbent technology, this water-wettable sorbent does not require conditioning and equilibration to provide excellent recoveries

**Manufacturer:** Waters Corporation



1-channel pipettes								
10μL	120µL	300µL	1000μL	5mL	10mL			
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
12	2-channel	pipettes (I	Pipette+ sy	ystem only	<b>/</b> )			
10μL	120µL	300µL	1200µL					



#### **EXTRACTION+**

OneLab reference: [518.7000]



## Oasis PRiME HLB 96-well plate, 30 mg sorbent/well

The Oasis PRiME HLB 96-well plate uses Oasis PRiME HLB sorbent (30 mg per well), introducing the new performance standard for solid phase extraction (SPE) clean-up in routine analysis. The Oasis PRiME HLB sorbent provides reversed-phase clean-up of acidic, basic and neutral compounds form complex sample matrices. The Oasis PRiME HLB chemistry is designed to simplify SPE while producing cleaner samples by removing greater than 95% of common matrix interferences such as salts, proteins and phospholipids. Additionally, viscous samples can be processed with faster flows through the device and and less plugging. Based on the Oasis HLB sorbent technology, this water-wettable sorbent does not require conditioning and equilibration to provide excellent recoveries

**Manufacturer:** Waters Corporation

**Part number:** 186008054



1-channel pipettes								
10µL	120µL	300µL	1000µL	5mL	10mL			
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
			$\bigcirc$					
12	2-channel	pipettes (I	Pipette+ sy	stem only	<b>/</b> )			
10µL	120µL	300µL	1200µL					
		$\bigcirc$						





#### **EXTRACTION+**

OneLab reference: [518.7000]



## Oasis PRiME MCX 96-well µElution plate, 2 mg sorbent/well

The Oasis PRiME MCX 96-well µElution plate contains Oasis PRiME MCX sorbent (2 mg per well), a Mixed-mode, strong Cation eXchange, reversed-phase, water-wettable polymer. Oasis MCX technology allows targeted clean-up of basic compounds with pKa  $\geq$  4.5. Oasis PRiME MCX combines the simplicity and cleanliness of Oasis PRiME HLB technology with the specificity of a cation-exchanger for basic compounds. It selectively retains and concentrates basic compounds while removing up to 99% of interfering phospholipids from complex biological matrices (e.g. serum, plasma, whole blood) using simple three- or four-step protocols that deliver cleaner samples faster than conventional mixed-mode solid phase extraction (SPE) methods. It provides high and reproducible target analyte recoveries. No conditioning or equilibration steps are required prior to use. The particle size is 30 µm. The Oasis MCX sorbent is stable in organic solvents

**Manufacturer:** Waters

**Part number:** 186008914



1-channel pipettes								
10μL	120µL	300µL	1000μL	5mL	10mL			
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
12	2-channel	pipettes (I	Pipette+ s	ystem only	<b>/</b> )			
10μL	120µL	300µL	1200µL					
		<b>⊘</b>	<b>②</b>					



#### **EXTRACTION+**

OneLab reference: [518.7000]



### Ostro protein precipitation & phospholipid removal 96-well plate

The Ostro pass-through sample preparation plate provides a novel solution for the rapid and simple removal of phospholipids from biological samples (e.g. plasma and serum) prior to LC/MS-MS analysis. Requiring minimal to no method development and using a simple protocol, the Ostro™ technology can be quickly implemented to optimize your laboratory's workflow. Providing cleaner, more reproducible extracts than competitive phospholipid removal devices or techniques (e.g. liquid-liquid extraction-LLE, protein precipitation-PPT and and solid-supported liquid-liquid extraction-SSLE), The Ostro approach allows for more sensitive analyses, increased sample throughput, and reduced instrument downtime. Using a convenient 96-well format, in-well protein precipitation is performed with a single pass-through method, which provides consistent, high-quality results, including significant removal of phospholipids, optimal recovery for diverse analytes, and increased reproducibility for more robust methods. The sorbent weight is 25 mg. The Ostro sorbent is stable from pH 0 - 14

**Manufacturer:** Waters



1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
		8-channe	l pipettes						
10µL	120µL	300µL	1200µL						
$\bigcirc$									
12-channel pipettes (Pipette+ system only)									
10μL	120µL	300µL	1200µL						



#### **EXTRACTION+**

OneLab reference: [518.7000]



### Thermo Scientific™ HyperSep™ 96-well PPT plate

Thermo Scientific™ HyperSep™ 96-well Protein precipitation plate; Square wells; Made of polypropylene (PP) specially selected to ensure low extractables; Intended for simple, rapid protein precipitation (PPT) and filtration to separate and recover target small molecules from the protein matrix of complex biofluids, such as plasma or serum that can interfere with downstream analysis; Features a novel dual frit, hydrophobically treated matrix that ensures no "wetting out" of the filter and leakage of the sample through the plate before the application of vacuum; Frits are hydrophobic/oleophobic enabling only precipitation of proteins – sample/ acetonitrile are retained in the well to allow precipitation of the proteins only when the vacuum is applied; The pore size of the frits is optimized to allow ideal and consistent flow rate of the sample through each well when the vacuum is applied – results in better reproducibility from well to well and sample to sample; The non-specific binding property of the filter material maximizes the recovery of target analytes/compounds; Achieves effective removal of unwanted proteins using the CRASH method in which the protein is denatured with acetonitrile and the flocculant filtered out, allowing 96 samples to be processed at one time - protein 'crashes' out of solution and precipitates directly into each well when acetonitrile is added; Can process between 15-1600 µL of serum of plasma samples; Ideal for use in automated, high throughput systems; Constructed according to an industry-standard 96-well plate footprint



### **EXTRACTION+**

OneLab reference: [518.7000]



## Thermo Scientific™ HyperSep™ 96-well PPT plate

**Manufacturer:** Thermo Scientific

**Part number:** 60304-201



1-channel pipettes									
10μL	120µL	300µL	1000µL	5mL	10mL				
		8-channe	l pipettes						
10μL	120µL	300µL	1200µL						
12	2-channel	pipettes (I	Pipette+ s	ystem only	<b>/</b> )				
10μL	120µL	300µL	1200µL						



#### **EXTRACTION+**

OneLab reference: [518.7000]



## Waters GlycoWorks™ HILIC µElution plate

Sep-Pak® 96-well plate for extraction of carbohydrates using solid phase extraction (SPE) technique; No evaporation necessary due to elution volumes as low as 25  $\mu$ L; Ideal for removing contaminants (e.g. salts and detergents) from hydrophilic analytes, i.e., carbohydrates, prior to mass spectrometry analysis; Used in Waters GlycoWorks RapiFluor-MS N-Glycan kit for removing excess label and potential interferences, in particular labeling reaction byproducts; Features 5 mg sorbent - maximum binding capacity for 200  $\mu$ g glycans; INSTRUCTIONS FOR USE: Store at room temperature in dry conditions upon reception/before use | After partial use store in the open pouch, squeeze out any air, fold over the open end of the pouch and seal with tape, then store in a desiccator

**Manufacturer:** Waters

**Part number:** 186002780



1-channel pipettes								
10µL	120µL	300µL	1000μL	5mL	10mL			
$\bigcirc$	<b>⊘</b>							
		8-channe	l pipettes					
10μL	120µL	300µL	1200µL					
$\bigcirc$	<b>⊘</b>							
12	12-channel pipettes (Pipette+ system only)							
10µL	120µL	300µL	1200µL					



#### **EXTRACTION+**

OneLab reference: [518.7000]



## Waters Sirocco™ 96-well protein precipitation plate

Waters Sirocco™ 96-well protein precipitation plate, co-developed with Pall Life Sciences, is the most technologically advanced protein precipitation plate on the market. The Sirocco™ plate enables high-throughput «inwell» protein precipitation of biological samples, guaranteeing no cloudy filtrates or clogged devices. The 96-well plate comprises a unique filter system, a sealing cap mat, and a patented valve technology designed specifically to allow efficient «in-well» processing while preventing clogged wells, cross-talk or leaking during use. It provides optimum performance in faster processing time by reducing steps in «in-well» sample processing and complete recovery of clean filtrate from smaller plasma sample volumes

**Manufacturer:** Waters

**Part number:** 186003873



1-channel pipettes						
10µL	120µL	300µL	1000µL	5mL	10mL	
$\bigcirc$			<b>⊘</b>		500	
		8-channe	l pipettes			
10µL	120µL	300µL	1200µL			
$\bigcirc$	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>			
12-channel pipettes (Pipette+ system only)						
10μL	120µL	300µL	1200µL			





Ordering product number

### 176005201/-202

### **EXTRACTION+**

OneLab reference: [518.7000]

For more information, please check the **Consumable Catalog** 

## **96-WELL FORMAT**COLLECTION LABWARE

PAGE		
153	96X	Waters 350 µL 96-round well collection plate
155	96X	Waters 700 µL 96-round well collection plate
157	96X	Waters 800 µL 96-round well collection plate
159	96X	Waters 2 mL 96-square well collection plate, cut corner H1
163	96X	Waters QuanRecovery™ 700 µL 96-well plate

For more information, please check the Consumable Catalog

## Mono-Well FORMAT WASTE COLLECTION LABWARE

PAGE

11.....

1X

ArcticWhite, 290 mL single cavity reservoir

14.....

1X

Axygen® 96 V-bottom single well reservoir

#### **IMPORTANT**

To use a mono-well reservoir with Extraction+ as an alternative to the continuous waste collection option integrated with the device, it should be supported by the Collection Labware Rack Domino (Waters P/N 186010523).



Ordering product number

## 176005201/-202



### **EXTRACTION+**

OneLab reference: [518.7000]

## **12-POSITION FORMAT**FILTER LABWARE

## Oasis HLB 6 cc Vac cartridge, 150 mg sorbent, 30 µm, racked

The Oasis HLB 6 cc Vac cartridge with 150 mg sorbent is loaded into the Extraction+ 6cc cartridge rack that accommodates up to 12 cartridges. The Oasis HLB 6 cc cartridge contains the Oasis HLB sorbent (150 mg sorbent per cartridge), which is a universal polymeric reversed-phase sorbent developed for the extraction of a wide range of acidic, basic, and neutral compounds from various matrices using a simple, generic protocol. The Oasis HLB sorbent is water wettable and therefore maintains its capability for higher retention and excellent recoveries even if the sorbent runs dry. This means that there is no need to take extraordinary steps to keep the sorbent beds from drying out during the critical steps prior to sample loading. The syringe-barrel-type cartridge is designed for use with vacuum manifolds and automated SPE instruments. The barrel size is 6 cc. The particle size is 30  $\mu$ m. Pore size is 80 Å. The Oasis HLB sorbent is stable from pH 0 - 14

**Manufacturer:** Waters Corporation







### **EXTRACTION+**

OneLab reference: [518.7000]

## Oasis HLB 6 cc Vac cartridge, 150 mg sorbent, 30 µm, racked

1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
		8-channe	l pipettes				
10μL	120µL	300µL	1200µL				
×	8	×	8				
12	12-channel pipettes (Pipette+ system only)						
10μL	120µL	300µL	1200µL				
×	×	×	8				



#### **EXTRACTION+**

OneLab reference: [518.7000]



## Oasis HLB 6 cc Vac cartridge, 200 mg sorbent, 30 µm, racked

The Oasis HLB 6 cc Vac cartridge with 200 mg sorbent is loaded into the Extraction+ 6cc cartridge rack that accommodates up to 12 cartridges. The Oasis HLB 6 cc cartridge contains the Oasis HLB sorbent (200 mg sorbent per cartridge), which is a universal polymeric reversed-phase sorbent developed for the extraction of a wide range of acidic, basic, and neutral compounds from various matrices using a simple, generic protocol. The Oasis HLB sorbent is water wettable and therefore maintains its capability for higher retention and excellent recoveries even if the sorbent runs dry. This means that there is no need to take extraordinary steps to keep the sorbent beds from drying out during the critical steps prior to sample loading. The syringe-barrel-type cartridge is designed for use with vacuum manifolds and automated SPE instruments. The barrel size is 6 cc. The particle size is 30  $\mu$ m. Pore size is 80 Å. The Oasis HLB sorbent is stable from pH 0 - 14

**Manufacturer:** Waters Corporation

Part number: WAT106202



1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
		8-channe	l pipettes				
10μL	120µL	300µL	1200µL				
×	×	×	×				
12	12-channel pipettes (Pipette+ system only)						
10μL	120µL	300µL	1200µL				
8	8	×	8				



Ordering product number

### 176005201/-202

### **EXTRACTION+**

OneLab reference: [518.7000]

For more information, please check the **Consumable Catalog** 

## **12-POSITION FORMAT**COLLECTION LABWARE

PAGE

296.....



VWR® 5 mL snap-cap centrifuge tube, racked

For more information, please check the **Consumable Catalog** 

PAGE

11\_\_\_\_

14.....

## Mono-Well FORMAT WASTE COLLECTION LABWARE

1X

ArcticWhite, 290 mL single cavity reservoir

1X

Axygen® 96 V-bottom single well reservoir

### **IMPORTANT**

To use a mono-well reservoir with Extraction+ as an alternative to the continuous waste collection option integrated with the device, it should be supported by the Collection Labware Rack Domino (Waters P/N 186010523).



### **EXTRACTION+**

OneLab reference: [518.7000]



## 24-WELL/POSITION FORMAT FILTER LABWARE

## AcroPrep™ 7 mL 24-well Cell Clarification and Sterile Filtration plate

AcroPrep 24-well cell clarification and sterile filtration filter plate; 7 mL volume capacity; Square well shape; 1.6 cm<sup>2</sup> effective filtration area; Constructed from chemically-resistant and biologically-inert polypropylene; Utilizes Pall proprietary high-performance multi-layer filtration media and membranes integrated into one device - each well contains a Pall Seitz® depth media that efficiently captures whole cells and large cellular debris layered on top of a 0.65/0.2 µm asymmetric Supor® EKV PES (Hydrophilic polyethersulfone) membrane that provides an efficient sterile filtration layer; The Seitz depth media allows clarification of large cellular debris prior to filtration through the 0.65/0.2 µm EKV Supor membrane; The depth filter media have a high particulate holding capacity and will protect downstream microporous membrane filters from quickly clogging; Intrinsic plate and membrane properties minimize sample loss from non-specific binding while ensuring fast filtration with superior flow rates; Offers a one-and-done solution for protein purification and general sterile filtration workflows in a 24-well format; Suitable for use in a variety of applications including clone selection and clone candidate analysis, cell expansion studies, recombinant protein isolation prior to analysis, cell clarification, process optimization, and sterile filtration; Combining clarification and sterilization in a one-step workflow eliminates the need to harvest the cells in a centrifugation step, saving considerable time, reducing plastic consumable waste, and streamlining laboratory processes compared to the conventional two-step cell clarification and sterilization process; Allows clarification and sterile 0.2 µm filtering of proteins from a cell culture sample in a single device and one workflow step; Easily and quickly filter/recover proteins from CHO, HEK, or other whole-cell suspensions with densities as high as 25 M cells/mL or more using either a vacuum manifold or centrifuge, speeding up cell line development and clone screening – cells, cell debris, and other biological aggregates are captured in the filter media and the filtrate collected by the 24-well collection plate contains proteins and other sub-0.2 µm particles; Ensures reliable recovery of > 95% of extracellular proteins from whole-cell cultures; Offers time savings, strong performance claims, and streamlined workflow improvements; Ideal for laboratories that desire faster and more efficient protein purification workflows; Designed to meet the ANSI/SLAS microplate standards; The rigid construction prevents the plate from flexing or jamming



#### **EXTRACTION+**

OneLab reference: [518.7000]

### AcroPrep™ 7 mL 24-well Cell Clarification and Sterile Filtration plate

in robotic systems; Exhibits a smooth well design that provides consistency in filtration times as well as efficient sample recovery; Can be used with either a vacuum manifold or compatible centrifuge and is fully compatible with all major laboratory automation platforms; Recommended operating vacuum  $\geq 25.4~\text{cm}$  Hg (10 in. Hg); Recommended working volume (max), 7 mL for vacuum and 6 mL or centrifugation; Typical hold-up volume of 450  $\mu\text{L}$  per well which refers to the volume of liquid retained in a filter or housing; Supplied individually bagged with a V-shaped bottom collection plate and a polystyrene lid; Barcode labeling allows for easy sample tracking and identification

1-channel pipettes						
10µL	120µL	300µL	1000µL	5mL	10mL	
		8-channe	I pipettes			
10μL	120µL	300µL	1200µL			
×	×	×	8			
12	12-channel pipettes (Pipette+ system only)					
10µL	120µL	300µL	1200µL			
×	×	×	×			

**Manufacturer:** Pall Corporation





#### **EXTRACTION+**

OneLab reference: [518.7000]



### Oasis HLB 1 cc Vac cartridge, 10 mg sorbent, 30 µm, racked

The Oasis HLB 1 cc Vac cartridge with 10 mg sorbent is loaded into the Extraction+ 1cc cartridge rack that accommodates up to 24 cartridges. The Oasis HLB 1 cc cartridge contains the Oasis HLB sorbent (10 mg sorbent per cartridge), which is a universal polymeric reversed-phase sorbent developed for the extraction of a wide range of acidic, basic, and neutral compounds from various matrices using a simple, generic protocol. The Oasis HLB sorbent is water wettable and therefore maintains its capability for higher retention and excellent recoveries even if the sorbent runs dry. This means that there is no need to take extraordinary steps to keep the sorbent beds from drying out during the critical steps prior to sample loading. The syringe-barrel-type cartridge is designed for use with vacuum manifolds and automated SPE instruments. The barrel size is 1 cc. The particle size is 30  $\mu$ m. Pore size is 80 Å. The Oasis HLB sorbent is stable from pH 0 - 14

**Manufacturer:** Waters Corporation



1-channel pipettes							
10μL	120µL	300µL	1000μL	5mL	10mL		
700	400	400					
		8-channe	l pipettes				
10μL	120µL	300µL	1200µL				
×	×	×	×				
12	12-channel pipettes (Pipette+ system only)						
10μL	120µL	300µL	1200µL				
8	8	×	×				



#### **EXTRACTION+**

OneLab reference: [518.7000]



### Oasis HLB 1 cc Vac cartridge, 30 mg sorbent, 30 µm, racked

The Oasis HLB 1 cc Vac cartridge with 30 mg sorbent is loaded into the Extraction+ 1cc cartridge rack that accommodates up to 24 cartridges. The Oasis HLB 1 cc cartridge contains the Oasis HLB sorbent (30 mg sorbent per cartridge), which is a universal polymeric reversed-phase sorbent developed for the extraction of a wide range of acidic, basic, and neutral compounds from various matrices using a simple, generic protocol. The Oasis HLB sorbent is water wettable and therefore maintains its capability for higher retention and excellent recoveries even if the sorbent runs dry. This means that there is no need to take extraordinary steps to keep the sorbent beds from drying out during the critical steps prior to sample loading. The syringe-barrel-type cartridge is designed for use with vacuum manifolds and automated SPE instruments. The barrel size is 1 cc. The particle size is 30  $\mu$ m. Pore size is 80 Å. The Oasis HLB sorbent is stable from pH 0 - 14

**Manufacturer:** Waters Corporation

Part number: WAT094225



1-channel pipettes						
10μL	120µL	300µL	1000μL	5mL	10mL	
700	400	400				
		8-channe	l pipettes			
10μL	120µL	300µL	1200µL			
×	×	×	×			
12	12-channel pipettes (Pipette+ system only)					
10μL	120µL	300µL	1200µL			
8	8	×	8			



#### **EXTRACTION+**

OneLab reference: [518.7000]



## Oasis HLB 3 cc flangeless Vac cartridge, 60 mg sorbent, 30 µm, racked

The Oasis HLB 3 cc flangeless Vac cartridge with 60 mg sorbent is loaded into the Extraction+ 3cc cartridge rack that accommodates up to 24 cartridges. The Oasis HLB 3 cc flangeless cartridge contains the Oasis HLB sorbent (60 mg sorbent per cartridge), which is a universal polymeric reversed-phase sorbent developed for the extraction of a wide range of acidic, basic, and neutral compounds from various matrices using a simple, generic protocol. The Oasis HLB sorbent is water wettable and therefore maintains its capability for higher retention and excellent recoveries even if the sorbent runs dry. This means that there is no need to take extraordinary steps to keep the sorbent beds from drying out during the critical steps prior to sample loading. The syringe-barrel-type cartridge is designed for use with vacuum manifolds and automated SPE instruments. The barrel size is 3 cc. The particle size is 30  $\mu$ m. Pore size is 80 Å. The Oasis HLB sorbent is stable from pH 0 - 14

**Manufacturer:** Waters Corporation



1-channel pipettes							
10µL	120µL	300µL	1000μL	5mL	10mL		
$\bigcirc$	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	2 000	2 800		
		8-channe	l pipettes				
10µL	120µL	300µL	1200µL				
×	8	×	8				
12	12-channel pipettes (Pipette+ system only)						
10µL	120µL	300µL	1200µL				
×	×	×	×				



#### **EXTRACTION+**

OneLab reference: [518.7000]



### Oasis HLB 3 cc Vac cartridge, 60 mg sorbent, 30 µm, racked

The Oasis HLB 3 cc Vac cartridge with 60 mg sorbent is loaded into the Extraction+ 3cc cartridge rack that accommodates up to 24 cartridges. The Oasis HLB 3 cc Vac cartridge contains Oasis HLB sorbent (60 mg sorbent per cartridge), which is a universal polymeric reversed-phase sorbent that was developed for the extraction (SPE) of a wide range of acidic, basic, and neutral compounds from various matrices using a simple, generic protocol. The Oasis HLB sorbent is water wettable and therefore maintains its capability for higher retention and excellent recoveries even if the sorbent runs dry. This means there is no need to take extraordinary steps to keep the sorbent beds from drying out during the critical steps prior to sample loading. The syringe-barrel-type cartridge is designed for use with vacuum manifolds and automated SPE instruments. The barrel size is 3 cc. The particle size is 30  $\mu$ m. Pore size is 80 Å. The Oasis HLB sorbent is stable from pH 0 - 14

**Manufacturer:** Waters Corporation

Part number: WAT094226



1-channel pipettes						
10µL	120µL	300µL	1000μL	5mL	10mL	
$\bigcirc$	<b>⊘</b>			2 000	2 800	
		8-channe	l pipettes			
10µL	120µL	300µL	1200µL			
×	8	×	8			
12-channel pipettes (Pipette+ system only)						
10µL	120µL	300µL	1200µL			
X	×	×	×			



#### **EXTRACTION+**

OneLab reference: [518.7000]



## Oasis PRiME MCX 1 cc Vac cartridge, 30 mg sorbent, 30 µm, racked

The Oasis PRiME MCX 1 cc Vac cartridge with 30 mg sorbent is loaded into the Extraction+ 1cc cartridge rack that accommodates up to 24 cartridges. The Oasis PRiME MCX 1 cc Vac cartridge contains Oasis PRiME Mixed-mode, strong Cation eXchange (MCX) sorbent (30 mg per cartridge), which is built upon the unique water-wettable Oasis PRiME HLB polymer. The Oasis PRiME MCX sorbent provides both reversed-phase and ion exchange modes of retention, enabling greater clean-up selectivity and sensitivity for basic compounds. Using Oasis PRiME MCX sorbent, improved sample clean-up is achieved with simple and fast SPE protocols (no conditioning and equilibration steps are required). Up to 99% of phospholipids are removed from complex sample matrices while providing high and reproducible target analyte recoveries. The syringe-barrel-type cartridge is designed for use with vacuum manifolds and automated SPE instruments. The barrel size is 1 cc. The particle size is 30  $\mu$ m. The Oasis PRiME MCX sorbent is stable in organic solvents

**Manufacturer:** Waters Corporation



1-channel pipettes							
10µL	120µL	300µL	1000μL	5mL	10mL		
700	400	400					
		8-channe	l pipettes				
10µL	120µL	300µL	1200µL				
×	8	×	8				
13	12-channel pipettes (Pipette+ system only)						
10µL	120µL	300µL	1200µL				
X	×	×	×				



Ordering product number

### 176005201/-202

### **EXTRACTION+**

OneLab reference: [518.7000]

For more information, please check the **Consumable Catalog** 

## 24-WELL/POSITION FORMAT COLLECTION LABWARE

PAGE

82

24X AcroPrep™ 24-well collection plate

300.....

Waters 2 mL 12x32 mm LC/GC screw-top vial, racked

162

24X

24X

Waters 10 mL 24-square well collection plate

For more information, please check the Consumable Catalog

## Mono-Well FORMAT WASTE COLLECTION LABWARE

PAGE

11.....

1X

ArcticWhite, 290 mL single cavity reservoir

14...

1X

Axygen® 96 V-bottom single well reservoir

#### **IMPORTANT**

To use a mono-well reservoir with Extraction+ as an alternative to the continuous waste collection option integrated with the device, it should be supported by the Collection Labware Rack Domino (Waters P/N 186010523).



### **EXTRACTION+ KITS**



### For Plate-based SPE Workflows

#### Extraction+ Plate Kit

176005203

The Extraction+ Plate Kit includes 2x 3mm spacers, 1x 15mm spacer, 1x 17mm spacer, 5x adhesive plate seals, 1x Storage Plate Domino, and 1x Deepwell Microplate Domino



# For 1 cc Cartridge-based SPE Workflows

### **Extraction+ 1 cc Cartridge Kit**

176005204

The Extraction+ 1 cc Cartridge Kit includes 1x 1 cc Cartridge Adaptor, 1x Ø12mm Vial Collection Rack, 1x Collection Labware Rack Domino, and a pack of 1 cc sealing caps (x24)



## For 3 cc Cartridge-based SPE Workflows

### **Extraction+ 3 cc Cartridge Kit**

176005205

The Extraction+ 3 cc Cartridge Kit includes 1x 3 cc Cartridge Adaptor, 1x Ø12mm Vial Collection Rack, 1x Collection Labware Rack Domino, and a pack of 3 cc sealing caps (x24)



## For 6 cc Cartridge-based SPE Workflows

### **Extraction+ 6 cc Cartridge Kit**

176005206

The Extraction+ 6 cc Cartridge Kit includes 1x 6 cc Cartridge Adaptor, 1x 5mL Tube Collection Rack, 1x Collection Labware Rack Domino, and a pack of 6 cc sealing caps (x12)

For more information about the Extraction+ offering, please refer to the Extraction+ Product Flyer & Ordering Guide (September 2022, 720007723EN)



