

CATALOGUE OF MICROPLATES & MICROPLATE EQUIPMENT







Pictures taken inside the Porvair Sciences clean room in Wrexham, showing production of clear bottom assay plates.

Welcome to the 2018 edition of the Porvair Sciences Microplate catalogue. Our aim is to provide you with a comprehensive range of precision-assembled, top quality microplates to enhance your research and analysis. We take great pride in our quality of materials, especially our extractable-free polypropylene, to ensure that our plates will not compromise your sensitive analytical techniques. We do this through rigorous testing and selection with a careful eye for quality control in our UK clean room assembly plant.

Porvair Sciences present here the majority of microplate types used in life science research around the world. You will find extensive ranges of solid and clear-bottomed polystyrene assay plates, a full line of deep well collection plates for compound handling, storage and fraction collection together with Solid Phase Extraction and biological sample clean-up plates. To complement these we also offer microplate heat sealers and of course our renowned microplate evaporators for solvent removal. Our brand-new Ultravap models, the Levante and Mistral combine the very latest advanced evaporation technology with a full colour touch-screen display packed with useful software to help you concentrate, dry down and recover your precious samples faster and more easily.

For many years, Porvair Sciences has led the field in nitrogen blowdown evaporation. This new family of concentrators makes it even easier than ever to integrate an automatic dry down step into your liquid handling workstation. The Ultravap Mistral is designed to connect directly to most laboratory liquid handling robots.

Add to this new SLE plates and more protein removal options and you will see that the 2018 catalogue remains an indispensable reference guide to any laboratory using, or interested in using, microplates. Porvair Sciences is one of the largest global manufacturers of ultraclean microplates for life science, synthetic chemistry and many other applications. Our modern Class VIII clean room facility in Wrexham, UK, is responsible for production of all of our clear-bottom plate products, including the highlyacclaimed glass bottom Krystal plates. The same highly experienced UK team also provides first-class customer service to our customers and distributors worldwide. Should you be interested in evaluating and testing any of our microplates - just give our friendly team a call, or send them an email asking for a free sample of your microplate of choice. With a proud history of innovative microplate manufacturing dating back to 1992, Porvair Sciences' mission is to become your preferred global partner for microplate products. Our technical and sales teams are at your disposal - so take a look through this catalogue and you will see a wide array of microplate products and instruments designed to enable you to get better results faster and more consistently.

Porvair Sciences products are designed for use in research environments and are not suitable for clinical, diagnostic or medical use.

All trademarks are acknowledged.

Varian[®] is a registered trade mark of Agilent Inc. Polymerase Chain Reaction (PCR) is a process covered by patents owned by Hoffmann-La Roche. SealPlate[™], ThermalSeal RT2, RT5, RT2RR[™], Texan[™], AbsorpMax[™], AeraSeal[™], AlumaSeal[™], EZ-Pierce[™] and X-Pierce[™] are trademarks of Excel Scientific Inc. MicroLute[™], MaxiLute[™], Ultravap[™], MiniSeal[™], MiniVap[™], MicroStream[™], Krystal[™],

Chromatrap \mathbb{N} and Bio Vyon \mathbb{N} are all trademarks of Porvair PIc. Megabace \mathbb{N} is a registered trademark of Life Technologies Inc.

96-well deep round Page 7 Deep well round 1ml Page 8 96-well shallow round Page 9 96-well round low profile Page 10 96-well glass vial storage plate Page 11 384-well square Page 12 Large volume deep well plates Page 13 1.1ml round well, round bottom ms plate Page 15 Deep well plates selection guide Page 16 **Life Sciences** PCR plates - polypropylene Page 18 Choosing the correct assay plate Page 23 Solid bottom assay plates Page 25 Clear bottom assay plates Page 28 Glass bottom assay plates Page 32 UV clear bottom assay plates Page 34 Filtration plates Page 35 Bacti-growth plates Page 39 Components for assay development Page 40 Solid phase extraction MicroLute Page 41 P³ Protein Precipitation Plates Page 43 SPE starter pack Page 44 BioVyon[™] Co-sinter products Page 45 **IRIS Polymeric SPE Microplates** Page 46 Equipment DANGER HOT Vacuum manifolds Page 48 Microplate evaporators Page 50 MiniVap[™] microplate evaporator Page 51 MiniVap[™] Gemini microplate evaporator Page 52 Ultravap™ Levante™ microplate evaporator Page 53 Ultravap[™] Mistral microplate evaporator Page 55 Mat Capper and AutoCapper Page 58 MicroSeal manual thermal plate sealer Page 59 MiniSeal II semi-automatic sealer Page 60 Seals and foils Page 61 **Automation accessories** Reservoir trays Page 64

Application table

Storage/Collection 96-well deep square Page 4

Page 6

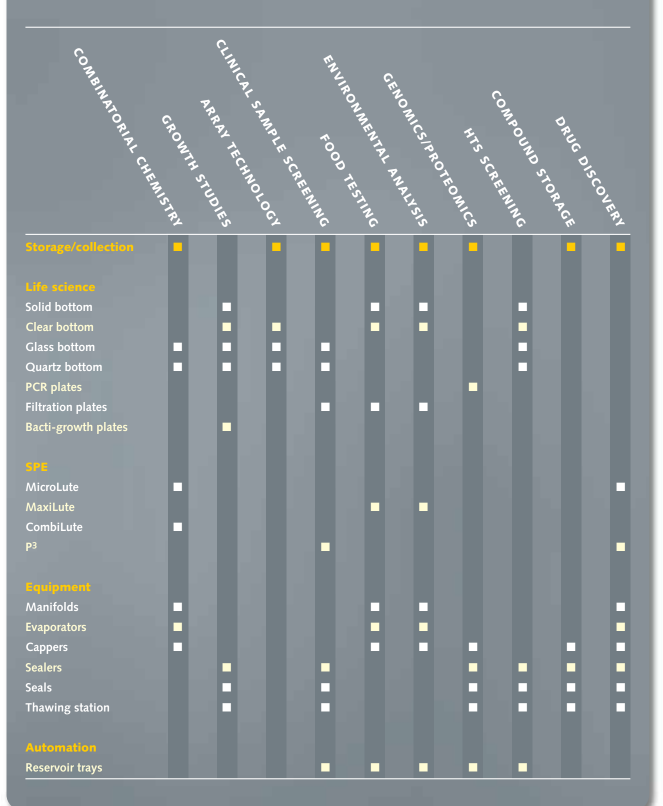
Contents

 Custom manufacture
 Page 67

 Index by number
 Page 69

 Chemical compatibility chart
 Page 71

Application table



Are your plates whiter than white? Or do they harbour a dirty secret?

Deep well polypropylene microplates are commonly used for sample storage in life science laboratories. An essential aspect of the manufacture of these plates is the selection of clean raw materials for injection moulding. Polypropylene is an inert and heat resistant material, ideal for sample storage. However, all grades of polypropylene are not the same, for example, Injection moulding grades of polypropylene often have high concentrations of chemicals to aid the moulding process.

This allows rapid production of plates and lower costs, but may compromise the integrity of samples or compounds which are stored in such plates for extended periods. The problem is particularly acute where compounds are stored as solutions in solvents such as methanol or DMSO, as these excellent solvents have a tendency to extract from the polypropylene base material any added extractable compounds such as mould release agents or polymer flow improvers.

Porvair Sciences has carried out tests on many manufacturers' deep well plates to establish levels of extractables in each. A typical example is illustrated. Samples of deep well microplate for testing were obtained from all the major manufacturers. A new unused plate was selected from each batch and subjected to a stream of clean, dry compressed air to remove any particulates that may have accumulated. Testing for polymer leachate and extractable contamination was performed by incubating overnight an appropriate volume of HPLC grade methanol in three wells in each sample plate. The methanol was spiked with 10ug/ml of Caffeine as an internal standard. The plates were sealed with a friction seal and left to stand overnight.

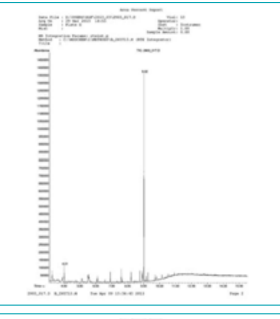
After overnight incubation, 1ul aliquots of each well sample were subjected to analysis on a GC-MS system using splitless injection at 250°C.

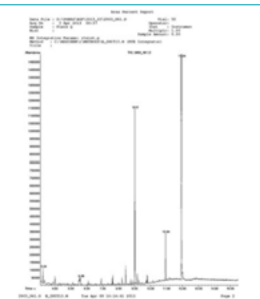
Separation was performed on a capillary column using the appropriate temperature gradient. Detection was by positive ion EI-MS.

In order to simplify the full data set here, results from each of the three wells per plate tested have been combined and averaged.

Results from the GC-MS showed good performance from the Porvair microplate, with a clean caffeine peak and no significant levels of leachable or extractable compounds. Plate B shown here, is a typical example of the other commercial microplates tested, which included two major German manufacturers and several other well-known suppliers. These variously displayed extra peaks with a variety of retention times across the run, indicating several different contaminants. Further analysis of these extra peaks revealed that they were, indeed, mostly recognized chemicals used as additives in the polypropylene to assist the injection moulding process.

From this it can be seen that it is essential to select the correct grade of polypropylene material for storage plate manufacture. The full report can be downloaded from our website.

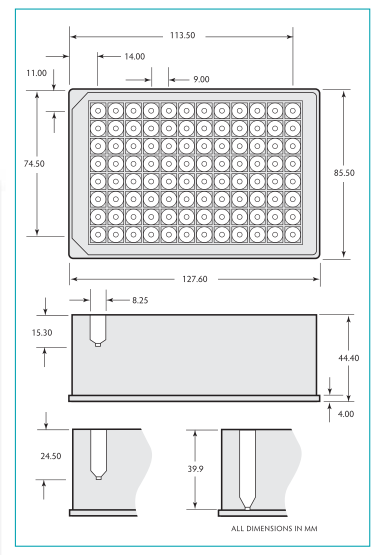




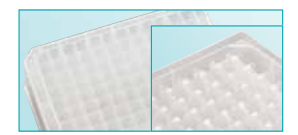
96-well deep square 44mm height

The family of 96 square well plates was designed so that it would make the interchange of plates simpler in automated systems. All three plates have the same geometry and the only variable is the well depth.

- Made from virgin polypropylene
- Tested for low extractables
- V bottom to allow total liquid removal, partial collection and to aid re-suspension
- No inner edges to allow better collection of magnetic beads
- DNase/ RNase free
- Working volumes of 350µl, 1ml, and 2ml
- Raised well rims to improve heat sealing
- Conical base which aids sample concentration, reconstitution and centrifugation
- Sterile and non-sterile versions available
- Toughened genomics version for seed and leaf grinding



Drawing of 500066 available on request.



Storage plates 96 square well

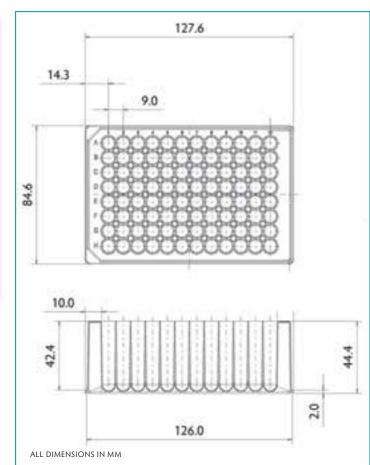
8 1					
Description	Well volume	Sterile	Use cap mat	Quantity/case	Cat. no.
Polypropylene, pyramid bottom	2.0ml	_	219004	50	219009
Polypropylene, pyramid bottom, sterile, inner bag of 5	2.0ml	1	219019	50	219027
Polypropylene, pyramid bottom, toughened for genomics	2.2ml	_	219004	50	219030
Polypropylene, pyramid bottom, toughened for genomics	2.2ml	1	219004	50	219031
Polypropylene, pyramid bottom	1.0ml	_	219004	50	219008
Polypropylene, pyramid bottom, sterile, inner bag of 5	1.0ml	1	219019	50	219026
Polypropylene, pyramid bottom	350µl	-	219004	50	219006
Polypropylene, pyramid bottom, sterile, inner bag of 5	350µl	1	219019	50	219025

96-well deep round 'common wall' 45mm height

These revolutionary plates are made in virgin polypropylene to minimise extractables. Maximum volume is 2.075ml per well and working volume is a useful 1.85ml, more than any other comparable '2ml Round Well' plate in this class. The 'common wall' design allows the highest possible volume to be used whilst maintaining an overall height of just 45mm, complete with ANSI/SLAS standard base and footprint. Extra working volume is thus assured in a convenient round bottom, round well format.

- Manufactured from pre-tested polypropylene for low extractables
- Alphanumeric grid-referencing
- DNase/ RNase free
- Packed in sealed sleeves of 5 plates
- Cylindrical well with round bottom for optimal mixing and recovery
- Very easy to use with automated sample handling systems
- Can be stored at -80°C
- Easily sealed with matching Cap Mat or heat seal
- Fits Waters AcQuity™ autosamplers





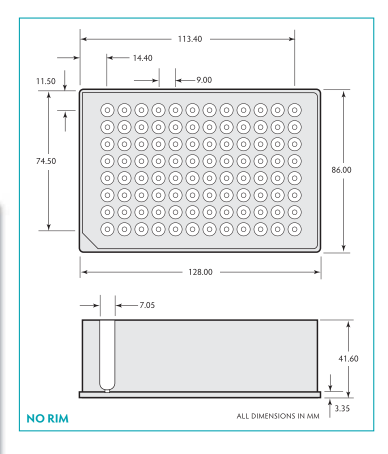
96-well deep round 'common wall'

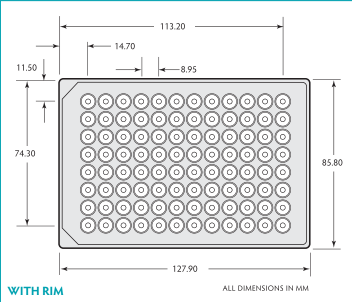
Description	Pk/Qty	Part No.
96 deep well, 2ml/well Polypropylene round well rimless DNA/RNAase free, inner bag of 5	50	219020
96 deep well, 2ml/well Sterile Polypropylene round well rimless DNA/RNAase free, inner bag of 5	50	219021

Deep well round 1ml 42mm height

The plates are made in virgin polypropylene to minimise extractables. Working volume is 1ml per well and total volume is 1.1ml. Coloured plates aid identification when retrieving from storage. Black plates are suitable for storing light sensitive compounds.

- Manufactured from pre-tested polypropylene for low extractables
- Alphanumeric grid-referencing
- DNase/ RNase free
- Packed in sealed sleeves of 5 plates
- Rimmed version to stop cross contamination and enable a better seal
- Non rimmed version to allow insertion of vials, or where the seal is not crucial
- Cylindrical well with round bottom for optimal mixing and recovery
- Very easy to use with automated sample handling systems
- Can be stored at -80°C





Polypropylene storage plates round

Rim and bottom well shape	Colour	Well volume	Sterile	Use cap mat	Quantity/case	Cat. no.
Raised- round	Natural	1ml	-	219036	50	219002
Raised- round	Natural	1ml	1	219042	50	219012
No rim- round	Natural	1ml	_	219036	50	219037
Raised- round	Black	1ml	-	219036	50	219412

LIFE SCIENCES

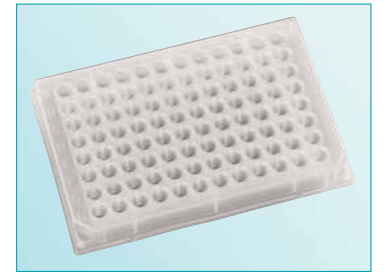
8

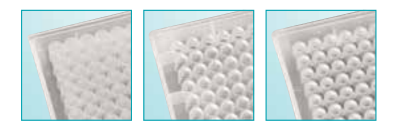
96-well shallow round 14.7mm height

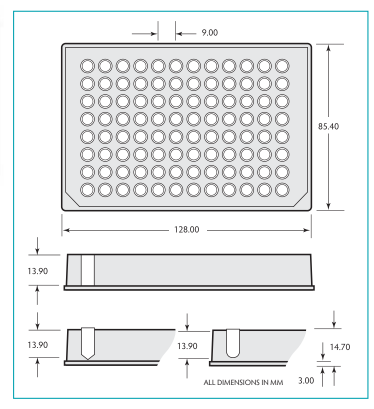
Porvair Sciences has developed a number of storage/collection plates to help in the fields of cell biology, molecular biology, drug discovery, combinatorial chemistry, screening and genomics. The plates are manufactured under clean room conditions and a significant number are DNase/RNase free. They are mainly made from polypropylene, an inert material giving heat and solvent resistant qualities. Porvair Sciences offers the largest combination of well shape, number of wells and well volume on the market. Each is made to the ANSI/SLAS format for compatibility with most readers/washers and automated equipment.

Porvair Sciences offers three plates with well capacities of 350µl, 270µl and 220µl. They have flat-, round- or V-bottoms and can be used for compound storage and culturing.

- Manufactured in polypropylene
- Alphanumeric grid reference
- Round and V-bottom allow greater liquid removal and particulate collection
- Raised rims improve sealing and stop cross contamination







Storage plates round

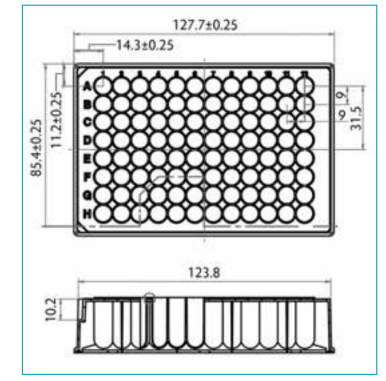
Rim and bottom well shape	Material	Well volume	Sterile	Quantity/case	Cat. no.
No rim, flat	Polypropylene	350µl	-	100	208003
Raised-round	Polypropylene	270µl	-	100	209003
Raised-V	Polypropylene	220µl	-	100	210003

96-well round low profile

A new introduction to the Porvair range is a low profile 1.2ml 96-well round plate with a height of just 27mm. This allows more plates to be stored or stacked in a given space. The plates are made with extractable-free polypropylene for excellent results. A specific anti-evaporation cap mat is also available for this plate manufactured from thermoplastic elastomer.

- Allows stacking in higher densities
- Minimises space needed for compound storage
- Pure virgin polypropylene
- Matching snug-fitting cap mat





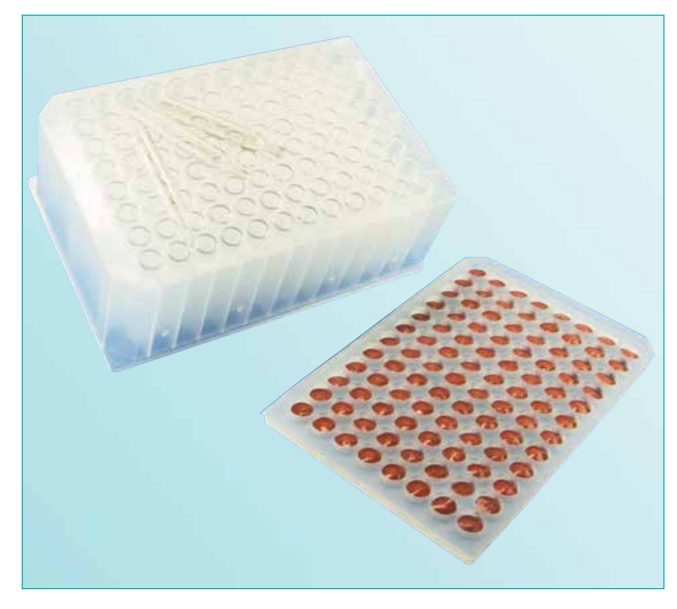
96-well round low profile

Description	Working well vol	Sterile	Qty/case	Cat. no.
96-well round low profile plate	1.1ml	-	50	219250

96-well glass vial storage plate 44mm height

The new Porvair glass vial storage plate combines 96 borosilicate glass vials of 700µl into a rigid polypropylene carrier plate for ease of storage and transportation. The glass vials are round bottomed and the plate can be capped with our matching square-well cap mat to prevent evaporation or contamination. This is the zero-leachates solution for UHPLC and where organic solvents must be stored in a plate footprint.

- Store aggressive solvents in glass vials
- Chemically resistant
 - No trace impurities for UHPL
- Prevent evaporation with matching cap mat



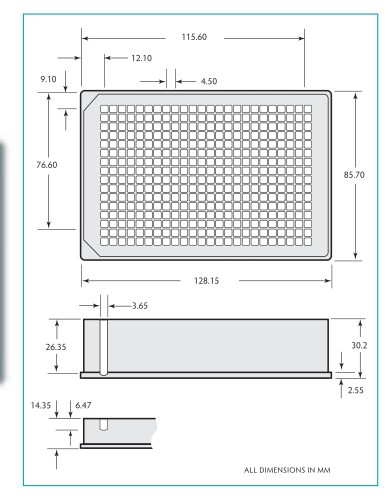
96-well glass vial storage plate

Description	Qty/case	Cat. no.
Round wells with 1.0mL Glass Conical Tapered Inserts, 8x45mm & pierceable PTFE/Silicone cap mat	1	229231
Round wells with 1.0mL Glass Flat tip Tapered Inserts, 8x45mm & pierceable PTFE/Silicone cap mat	1	229232

384-well square

Porvair Sciences has a selection of 384-well polypropylene plates to suit most applications. All of them are made from pre-tested polypropylene in Class 100000 clean rooms.

- Manufactured for high density sample collection / storage
- Two sizes: 58µl and 300µl per well working volume
- Each are designed to allow almost total removal of liquid sample
- Extra flat allows plate sealing
- Storage temperature down to –80°C
- Available sterile and non sterile
- All manufactured to ANSI/SLAS specifications





Storage plates 384-well

Well shape, top & bottom	Working well vol	Sterile	Qty/case	Cat. no.
Square-round	58µl	-	60	224001
Square-V	300µl	-	48	219040
Square-V	300µl	\checkmark	48	219041



Large volume deep well plates

The range of large volume plates is designed to meet special requirements. Focused on the combinatorial, environmental and food technology markets, it allows large volumes of samples to be transported in recognised ANSI/SLAS format microplates, to allow greater automation. Plates will accept the Porvair universal lid (see page 55). All plates are manufactured from virgin polypropylene, can be heat sealed and stored for prolonged periods at -80°C.

24-well features:

- 24 wells with a working capacity of 10ml/well
- Standard height (44mm) of a deep well plate
- Sterile or non sterile versions
- Lidded version available

48-well features:

- Two versions:
- 5ml/well, 44mm high
- 7ml/well, 68mm high

High volume deep well microplates

Well shape, bottom shape	No of wells	Working well vol	Sterile	Lid	Qty/ case	Cat. no.
Rectangle, V-bottom	24	10ml	-	-	25	360013
Rectangle, V-bottom (bulk pack)	24	10ml	\checkmark	-	25	360115
Rectangle, V-bottom	24	10ml	-	1	25	360077
Rectangle, V-bottom (single pack)	24	10ml	\checkmark	1	25	360079
Rectangle, V-bottom (with bar code)	24	10ml	\checkmark	1	25	360080
Rectangle, round-bottom	24	10ml	-	-	25	360117
Rectangle, V-bottom	48	5ml	-		25	360002
Rectangle, V-bottom	48	7ml	-		30	360004

- Available for the 2ml and 1ml square and 2mm round deep well plates
- Easily fitted below plates
- Made from impact resistant silicone

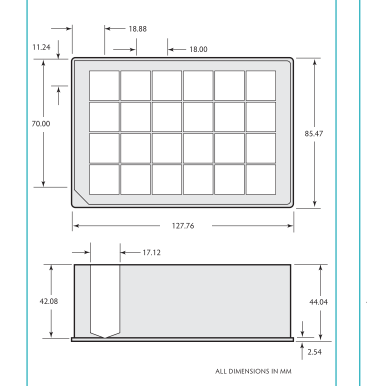
Centrifuge support plate

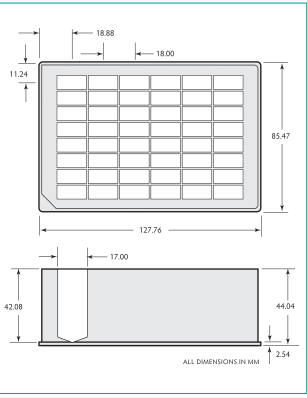
The support plate is designed to fit into the skirt of the deep well plates. This then allows the plate to be used in a centrifuge at 3,500G or GenoGrinder[®] without the risk of the plate distorting and causing the well to leak.

Deep well microplate accessories

Description	Quantity/pack size	Cat. no.
Centrifuge support plates for 219008 & 219026	2	500150
Centrifuge support plates for 219009 & 219027	2	500114
Centrifuge support plates for 219020 & 219021	2	500180
Centrifuge support plates for 360004	2	500212

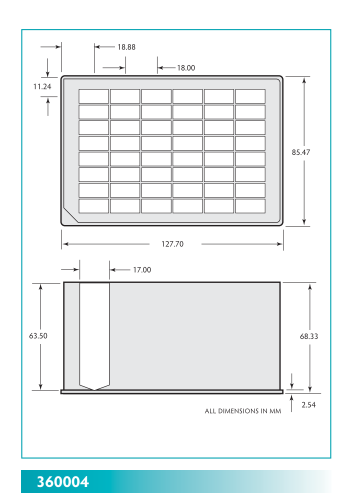
STORAGE/COLLECTION - LARGE VOLUME

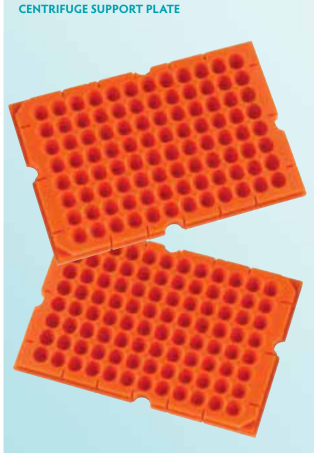




360013

360002





WWW.MICROPLATES.COM

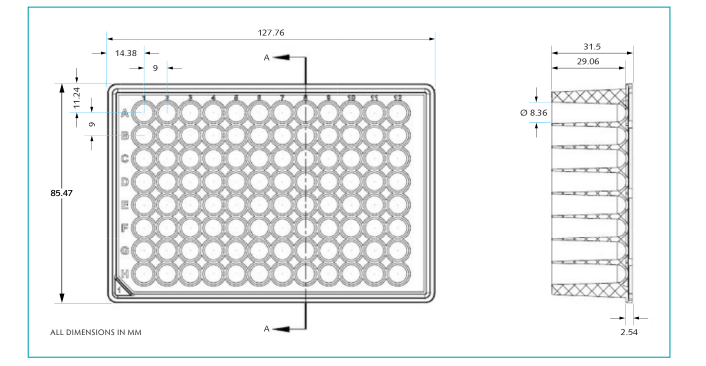
1.1ml round well, round bottom, magnetic separation plate

Porvair Sciences new style 1ml microplate is designed to optimize performance on all popular liquid handling automated platforms and manual workstations with locators for incubation functionality and/or magnetic separations. The bottom geometry of these plates easily fits over heating and cooling post arrays designed to fit between the well walls. The design also accommodates a variety of magnet arrays to support bead-based separation assays. This microplate is molded with high purity, medical grade, polypropylene homopolymer in a DNase/RNase free ISO9001 certified environment and is available irradiated or with laser etch barcode ready white pigment. The plate can be sealed with clear and aluminum heat seals or with a variety of adhesive seals from the Porvair Sciences range.



1.1ml round well, round bottom, magnetic separation plate

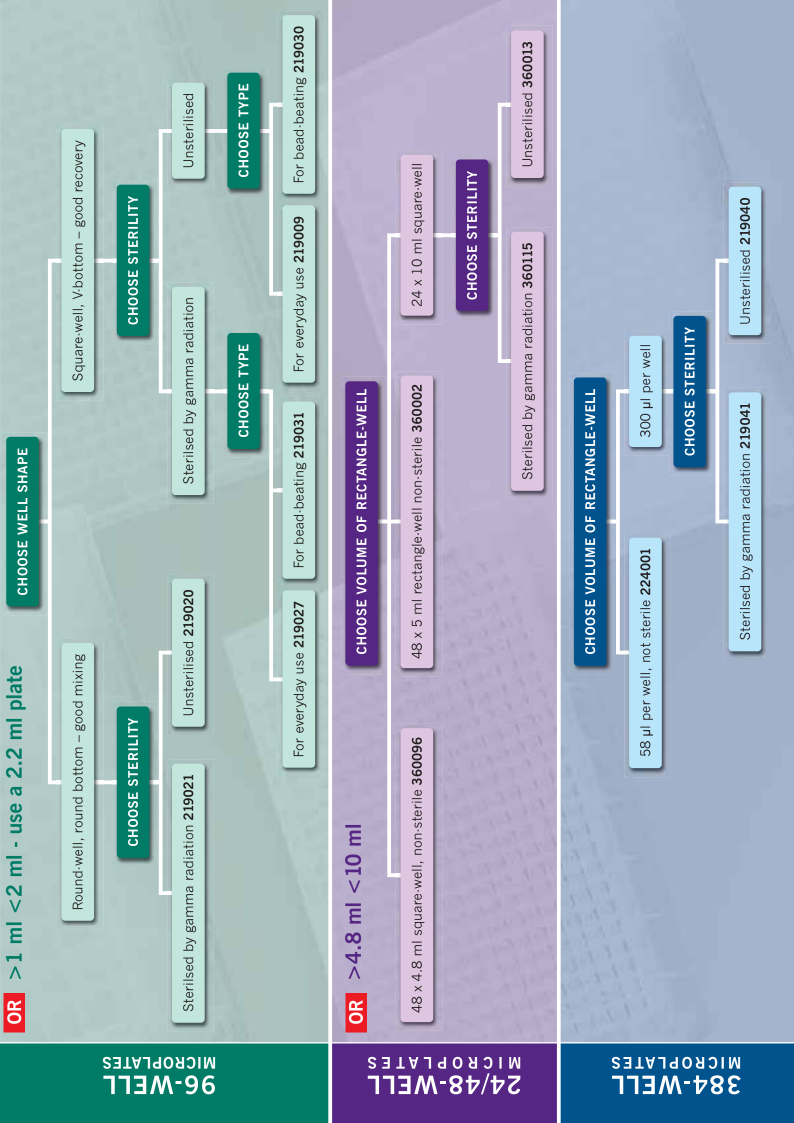
Description	Quantity/pack size	Cat. no.
1ml round well magnetic plate 96-well	25	360121
1ml round well magnetic plate 96-well	25	360122
1ml round well magnetic plate 96-well white	25	360123



15

CHOOSE THE NUMBER OF WELLS, OR PLATE FORMAT YOU NEED





Thermal cycler compatibility guide

					KIR					SE	w o		
	96-WELL UNLESS STATED	UNSK101	CHIMNEY 02	SEMI 303	SEMI STO	186101 EC 186101 EC RAISED EC	SEMI SEMI	286107 286107	SEMI 5108	384-10 384-10	N SKIRT WIT	WELL WITE	286115
max. capacity > 350µ	height approx. 21mm,)) rall height approx. 16mm, 200µl)			ŀ		I	I			I	50µl		
Manufacturer	Thermal cycler model												
Applied Biosystems Thermal cyclers	2700 9600 9700 9800 'Fast' Veriti 0.1ml Veriti 0.2ml Veriti 384	8		•		8	!	:		8	l		
Real time' cyclers	5700 PRISM 7000 7300 7500 7500 'Fast' 7700 7900HT STEP ONE				•			•					
iequencers	STEP ONE PLUS PRISM 310 PRISM 3100 3130(XL) 3700 PRISM 3730 (XL)												
GE / Amersham Sequencers	MegaBACE 500 MegaBACE 1000 MegaBACE 4000								Η				
Beckman Sequencers	CEQ												
Biometra Chermal cyclers	Uno Uno II T1 Thermal Cycler Tgradient Trobot												
3io-Rad/MJ Research Thermal cyclers	Gene Cycler PTC-100 PTC-200 PTC-225 TETRAD Dyad/Dyad Disciple iCYCLER MyCycler Mini Gradient					•	•						
Real time' cyclers	Personal DNA Engine family C1000/S1000 Opticon/Opticon 2 Chromo-4 iCYCLER										•		
Sequencers	MyiQ iQ5 CFX96 CFX384 BaseStation	F		F					H	F			

					SKIR					SEI	JU S		
	LIK .	UN	CHIM	SE	SE	2861	SE		SE	UN NO	SKIR	WEL	.)
	SMIRTE	51/101	86102	286703	18610A	286105	6 SENI	286 N N	186108 101	186110 10	186111		286115
		<u> </u>		~			<i>u</i> .	~		~	x	<i>u</i> .	<u>.</u> .
Corbett Research Thermal cyclers	PalmCycler 96 PalmCycler 384 RotorGene									P	•		
Eppendorf Thermal cyclers	Mastercycler Mastercycler Gradient Mastercycler ep Mastercycler M384	8	:	E		ŀ	ŀ		E	H	l		
'Real time' cyclers	Mastercycler ep Realplex									-			
Encom Thermal Cyclers	Power Block I Deltacycler I Deltacycler II Single Block Twin Block		B	B	F	•	-						
	Swift												
<mark>Flexi</mark> Thermal Cyclers	Gene Genius	Н		В					В	Β	٦		
GRI G-Storm Thermal cyclers	GS1 GS4 GSX GSXs			B	E		I			E			
MWG Thermal cyclers	Primus 96 Primus 384	•		٦	٦		۰		٦	٦	R		
Roche 'Real time' cyclers	LightCycler 480											-	
Stratagene Thermal cyclers 'Real time' cyclers	Robocycler 96 Robocycler Gradient Mx4000 and Mx3000		H	H	H	H	H		H	B			
TaKaRa Thermal cyclers	TP240 TP3000						I		B				
Thermal cyclers	Touchgene Cycolgene Genius Genius Quad Genius (TC412) Flexigene Touchgene X Touchgene Gradient (TC512)								•				
'Real time' cyclers	Quantica												
Thermo Hybaid Thermal cyclers	PCR Sprint MBS Satelite (Multiblock) System Px2 and PxE PCR Express and Omni-E Touchdown Omnigene												
Transgenomic Sequencers	WAVE System												

PCR plates – polypropylene

Porvair premium PCR plates are made from polypropylene for extra rigidity. These plates are compatible with the majority of 96- and 384-well block PCR and sequencing instruments, including FAST sequencers. Our expanded range includes traditional no-skirt, half-skirt and fully skirted plates with standard 350µl wells and in addition 200µl Low Profile versions of these. The latest 'elevated' or 'chimney' well plates are also catered for with several new products. To ensure full compatibility with robotic systems, these new DNase/RNase- and pyrogen-free thermal cycler plates feature high rigidity to minimise distortion before and after thermal cycling.

A comprehensive PCR plate selection guide can be found on pages 18 and 19. If you cannot see your sequencer in the list, please contact our Customer Service team at **int.sales@porvair-sciences.com** who will be pleased to advise you of the most suitable plate for your application and equipment.

Polycarbonate plates remain available; please contact your distributor or Porvair Sciences.

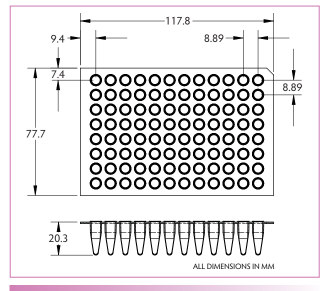


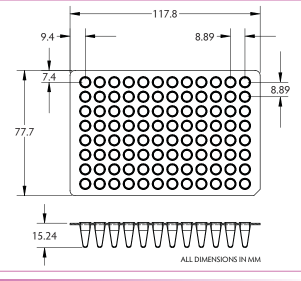
- Prominent black printed axis
- DNase/RNase free
- Non-pyrogenic
- Range designed to fit a variety of popular thermal cyclers and sequencers
- Raised rim for maximum sealing surface
- Thin wall design for better heat transfer
- 96-well have 350µl or 200µl capacity
- 384-well have a 50µl capacity
- All plates conform to ANSI/SLAS specification

Plate description	Qty/pack	Cat. no.
96-well PCR microplate, polypropylene, DNase, RNase free, no skirt, standard profile	100	286101
96-well PCR microplate, polypropylene, DNase, RNase free, no skirt, low profile	100	286102
96-well PCR microplate, polypropylene, DNase, RNase free, no skirt, standard profile, elevated	100	286103
96-well PCR microplate, polypropylene, DNase, RNase free, half skirt, low profile	100	286104
96-well PCR microplate, polypropylene, DNase, RNase free, half skirt, standard profile	100	286105
96-well PCR microplate, polypropylene, DNase, RNase free, half skirt, standard profile, elevated	100	286106
96-well PCR microplate, polypropylene, DNase, RNase free, semi-skirt, low profile, elevated	100	286107
96-well PCR microplate, polypropylene, DNase, RNase free, full skirt, low profile	100	286108
96-well PCR microplate, polypropylene, DNase, RNase free, full skirt, low profile, Megabace™	100	286109
96-well PCR microplate, polypropylene, DNase, RNase free, half skirt, straight sided, standard profile	100	286110
384-well PCR microplate, polypropylene, DNase, RNase free, full skirt, 50µl per well	100	286111
96-well PCR microplate, polypropylene, White, DNase, RNase free, Roche Lightcycler, RTPCR	100	286112
384-well PCR microplate, polypropylene, White, DNase, RNase free, Roche Lightcycler, RTPCR	100	286115

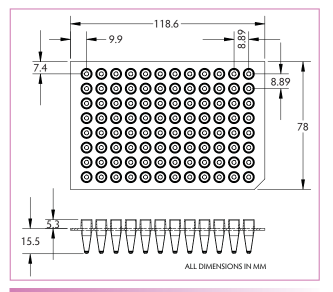
PCR plates – polypropylene

LIFE SCIENCES - PCR PLATES POLYPROPYLENE

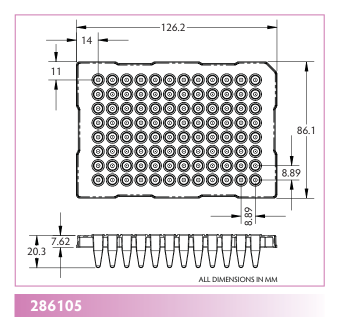




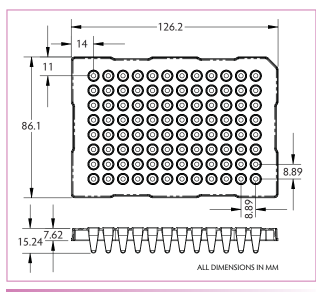
286101



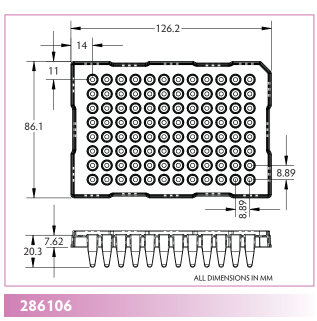




286102

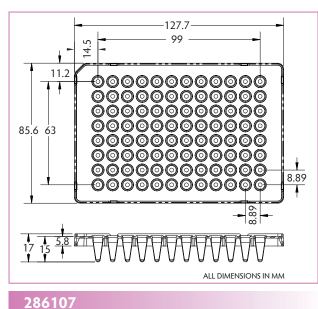






LIFE SCIENCES - PCR PLATES POLYPROPYLENE





125.9

0000000000000 00000000000000

00000000000000

0000000000000

13.4

11

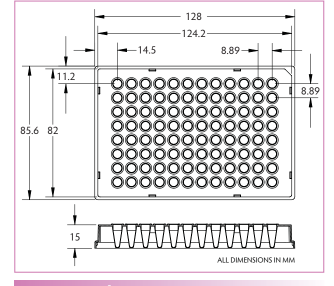
1

85.8

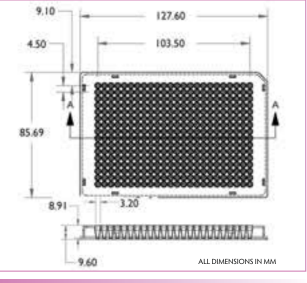
20.3

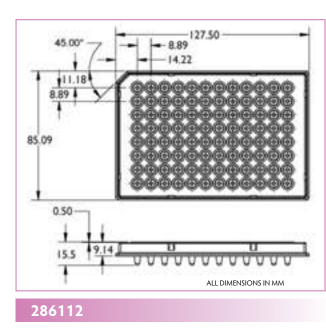
286110

7.62



286108 and 286109



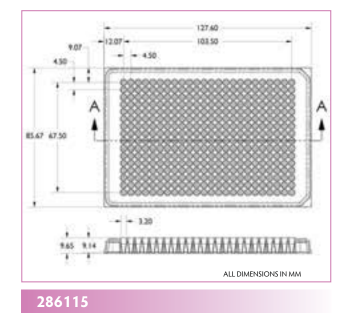




8.89

8.89

ALL DIMENSIONS IN MM



WWW.MICROPLATES.COM

Choosing the correct assay plate

LIFE SCIENCES – CHOOSING THE CORRECT ASSAY PLATE

Choosing the correct microplate for your application can mean the difference between indifferent and great results.

There are three basic methods of obtaining useful optical data from microplate-based samples. The simplest method is absorbance measurement. Where greater sensitivity is required, fluorescence measurements are preferred. Sensitivity can be ten times greater than simple absorbance measurements. The third method involves luminescence, a naturally occurring phenomenon exhibited by certain animal and plant species which can emit light. This is a biological adaptation of a process which can also be seen as purely chemically-driven reactions, in which case it is referred to as chemiluminescence.

Microplate readers are designed to read from either the top or the bottom of a microplate. Top reading instruments rely on measuring reflected light above the wells. A good solid bright white plate is best for these absorbance measurements and a solid black plate for fluorescence readings. Bottom reading units illuminate the sample from above and then use detectors placed below the plate to measure the absorption or fluorescence/luminescence emission. This necessitates the use of clear-bottomed plates. The requirement is to transmit the light wavelengths of interest.

Visible wavelength range (900-350nm) measurements require only clear plastic bases, whilst readings between 220nm and 350nm will require a UV-transparent material. This can be Quartz sheet or a modern polymer such as Cyclo-Olefin Co-Polymer (COP/COC). Optical glass sheet is used where visible range detection is combined with confocal optics or whole plate imaging which requires a very clear uniformly-flat base.

Simple 96-well microplates for ELISA type assays are made from solid clear polystyrene with no additives. These are adequate for clinical and diagnostic tests, ELISA assays and any colour endpoint determination with relatively high absorbance. Typically they are available with flat well bottoms, giving high surface area, round well bottoms for good mixing or V-wells for high liquid recovery.

Crosstalk can also be an issue in bottom-reading absorbance and fluorescence measurements. To address this applications challenge, Porvair Sciences has developed the Krystal 2000 zero-crosstalk plates in which individual clear wells are moulded into either a white or black matrix. The black or white base material also projects down below the clear well bottom to further reduce the possibility of crosstalk.

By carefully selecting the correct plate type for the assay, it is possible to significantly improve results. By following the simple guidelines set out here, those tasked with assay development can ensure that their final assay has the best possible chance of success.

The table summarizes the choices available for Assay Plate selection and indicates the plate type most likely to give the best results. Porvair Sciences will be happy to supply samples of their plates for evaluation free of charge, as different detection systems and differing assay development may lead to variances in results between ostensibly similar plate types.

Choosing the correct assay plate

|--|--|--|--|

Top Reading Instruments	Bottom Reading Instruments	
High signal from majority of wells e.g. test kits, ELISA Use a simple solid clear plate	Normal visualisation: White plates with clear plastic bottoms	
Low signal from some or all wells e.g. kinetics or	Confocal visualisation: White plates with glass bottoms	
genetic marker assays Use a solid white plate to boost the signal	For very sensitive assays - Zero Crosstalk white plate with individual clear wells	

Fluorescence assays -

Top Reading Instruments	Bottom Reading Instruments
Use a solid black plate	Visible wavelength range 350-700nm High signal from majority of wells e.g. GFP, Reporter Gene kits, Use a black clear-bottomed plate
	Low signal from some or all wells e.g. poor sensitivity assays, low specificity Use a black Zero Crosstalk clear bottom plate to boos the signal-to-noise ratio
	UV Wavelength range 220-350nm Use black clear-bottomed COP plates
	Confocal or whole plate imaging: Use black glass-bottomed plates

Top reading instruments	Bottom Reading Instruments
Bio- and Chemi- Luminescence use the same plates Good signal Use solid white plates	Use a white clear-bottomed plate
Poor signal or high dynamic range across the plate	

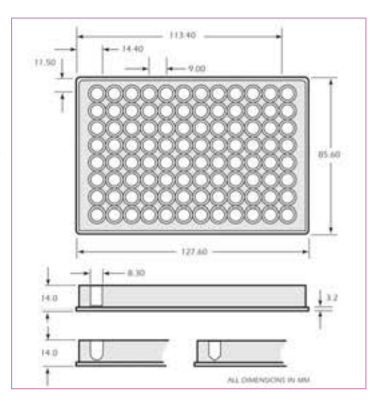
An introduction to clear bottomed assay microplates

Porvair Krystal series clear bottom plates are now recognised as industry-leading tools for Pharma drug discovery and screening. Our standard clear polystyrene bottom plates have bases just 0.4mm thick (384-well) or 0.75mm (24- and 96-well) and are moulded from highly polished tools to reduce flow lines, artefacts and scratches, guaranteeing good results with all types of bottom-reading instruments. For the more modern demanding confocal readers, Porvair Glass Bottom plates have been shown by leading research institutes to be unsurpassed for flatness, linearity and optical clarity. Our sparkling pure borosilicate glass is just 175µm thick with a flatness tolerance across the plate of +/- 15µm ensuring superb crisp images every time. We supply our Krystal clear plates treated for cell culture with a low pressure gas plasma that produces an even surface treatment right across the plate. It is particularly suited to cell lines which do not grow easily on plastics. Our plastic-bottomed plates are ultrasonically welded together – a tried and tested method which both guarantees a perfect seal every time and eliminates the inconsistencies seen with laser membrane welding used by other manufacturers. Only biocompatible adhesives are used for glass bottom plates, cured by UV radiation to ensure that the finished plates are solvent-free, have very low autofluorescence and will allow good cell growth.

96-well clear plates

For routine adsorption, absorption, ELISA, mixing and storage applications the standard range of 96-well assay plates offers the perfect mix of affordability and high quality.

- Manufactured from high quality crystal polystyrene
- Flat bottom for spectrophotometric work
- V-bottom minimizing residual liquid
- Round (U) bottom for cell/particulate collection
- Robot compatible
- Working volumes from 275μl down to 10μl





Solid assay plates

Plate description	Sterile	Colour	Qty/pack	Cat. no.
96 wells of 350µl with a flat bottom	-	Clear	100	208004
96 wells of 270µl with a round bottom	-	Clear	100	209004
96 wells of 220µl with a V bottom	-	Clear	100	210004

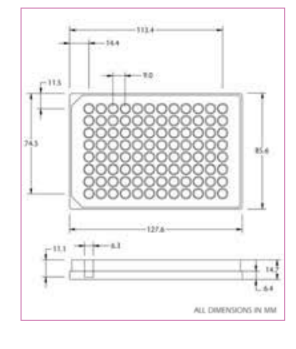
96-well black, white & black with white wells

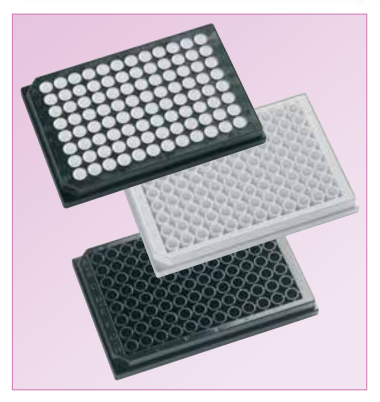
Porvair Sciences range of solid bottom 96well assay plates is specifically designed for absorbance, fluorescence, luminescence and scintillation applications. The design uses the most popular 96-well format with standard 'chimney' wells to overcome optical crosstalk and contamination.

These plates are designed to give optimum results from any instrument which reads from the top of the plate.

The acclaimed composite black/white plate has been shown to be ten times more sensitive than a standard white plate for chemi-luminesence assays.

- Black plates designed for top reading fluorescence instruments
- Black plates have low background fluorescence and minimise light scattering
- White plates maximise signal for luminescence readers
- Highly polished well to give better readings
- Specially designed plate featuring a white well set in a black matrix to overcome the problem of a very high luminescence causing false positives
- Working volumes of 350µl/well
- Complies with the standard ANSI/SLAS format
- Alphanumerically labelled wells mean samples can be easily traced





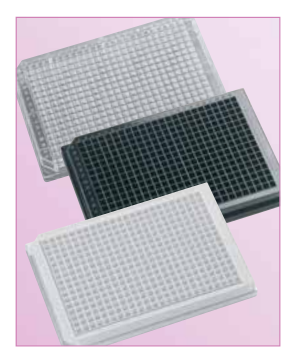
Solid polystyrene assay plates

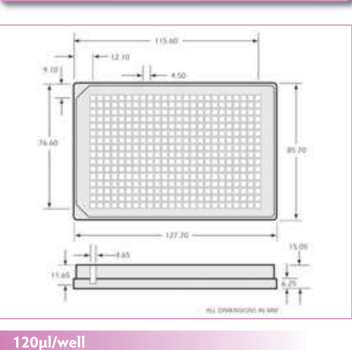
Plate description	Colour	Treatment	Sterile	Lid	Qty/pack	Cat. no.
96 wells	White	-	-	-	100	204003
96 wells	White	Tissue culture	\checkmark	1	50	204512
96 wells	White	Tissue culture	\checkmark	1	100	204012
96 wells	Black	-	-	-	50	205503
96 wells	Black	-	-	-	100	205003
96 wells	Black	Tissue culture	✓	1	50	205512
96 wells	Black	Tissue culture	\checkmark	1	100	205012
96 wells	Black with white wells	-	-	_	100	301004

384-well assay plates from Porvair Sciences are available in black, white and clear. These have been optimised for fluorescence, luminescence/scintillation and ELISA/turbidity measurements respectively. The working volume is 120µl/well. All 384-well assay plates are available in standard and tissue culture treated formats.

The 384-well format, with its higher density of wells, allows more work to be carried out in a standard sized plate, aiding higher throughput. All of these plates are manufactured from high quality polystyrene.

- Designed to reduce well-to-well crosstall
- Black plates have low background fluorescence and minimise light scattering
- White plates enhance bio- & chemi-luminescence signals and have low background luminescence and fluorescence
- Well working volumes of 120µl
- Rounded square at the well bottom to reduce wicking
- Low residual volume
- Designed to the standard ANSI/SLAS format
- Alphanumerically labelled wells mean samples can be stored and easily traced





Solid assay plates

	Plate description	Colour	Treatment	Sterile	Lid	Qty/pack	Cat. no.
	384 wells of 120µl	Clear	-	-	-	100	221003
	384 wells of 120µl	Clear	Tissue culture	1	1	50	221509
_	384 wells of 120µl	Clear	Tissue culture	1	\checkmark	100	221009
≽	384 wells of 120µl	White	-	-	-	50	222503
	384 wells of 120µl	White	-	-	-	100	222003
ш	384 wells of 120µl	White	Tissue culture	1	\checkmark	50	222509
~	384 wells of 120µl	White	Tissue culture	1	\checkmark	100	222009
	384 wells of 120µl	Black	-	-	-	50	223503
d	384 wells of 120µl	Black	-	-	-	100	223003
S	384 wells of 120µl	Black	Tissue culture	1	1	50	223509
	384 wells of 120µl	Black	Tissue culture	1	1	100	223009

24-well Krystal[™] black & white

Clear bottom plates allow the cells grown on the bottom surface to be viewed using an inverse microscope. In addition, light-emitting assays can be measured from the bottom.

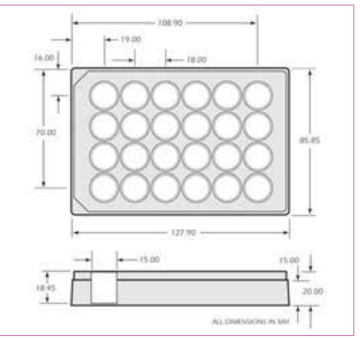
Porvair Sciences collection of clear bottom 24well Krystal plates are optimised for fluorescence and luminescence. The special design of the plate virtually eliminates wellto-well light crosstalk inherent with other clear-bottomed microplate designs, enabling unmatched accuracy, higher sensitivity and better repeatability of photometric readings.

For photometric applications where samples are typically large, Porvair Sciences range of unique black or white Krystal 24 plates provides a perfect solution. Offering 24 high volume (3.1ml) wells in the same convenient footprint of a standard 96-well plate, the Krystal 24 provides a large surface area per well, enabling efficient cell growth. All tissueculture treated plates are supplied lidded and sterile, in individual bags.

- Opaque walls to prevent well-towell crosstalk
- Clear plate bottom permits direct microscopic viewing
- Base plate thickness 0.75mn
- For use with top or bottom reading instruments
- Conforms to the standard ANSI/SLAS format
- Well volume of 3.1ml
- Constructed with ultra-pure polystyrene components polished to give exceptional photometric performance and optimised for cell growth







Krystal[™] 24-well

Colour	Treatment	Sterile	Lid	Qty/pack	Cat. no.
White	-	-	-	68	303002
White	Tissue culture	1	1	56	303006
Black	-	_	-	68	303008
Black	Tissue culture	1	1	56	303012

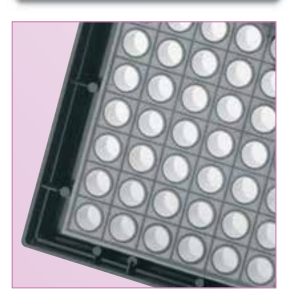
STORAGE/COLLECTION

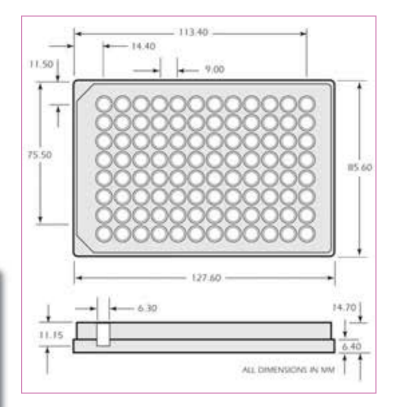
CUSTOM MANUFACTURE

96-well Krystal[™] black and white

Porvair Sciences clear bottom 96-well Krystal plates are optimised for fluorescence and luminescence. Proprietary ultra-sonic welding is used to assemble the clear bases to the solid top plate in our clean room. This design provides flat, optically clear bases to each well with no leakage, enabling excellent accuracy and reproducibility of photometric readings. All tissue-culture treated plates are supplied lidded and sterile, in individual bags.

- Opaque walls to prevent well-towell crosstalk
- Clear plate bottom permits direct microscopic viewing
- Thickness of bottom 0.75mm
- For use with top or bottom reading instruments
- Standard ANSI/SLAS format
- Well volume of 350µl
- Constructed from ultra pure grade polystyrene







Krystal[™] 96-well

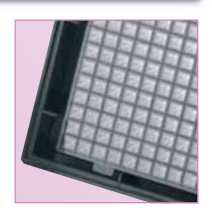
Colour	Treatment	Sterile	Lid	Qty/pack	Cat. no.
White	-	-	-	100	214003
White	Tissue culture	\checkmark	1	100	214006
Black	-	-	-	100	215003
Black	Tissue culture	1	1	100	215006

384-well Krystal[™] black and white

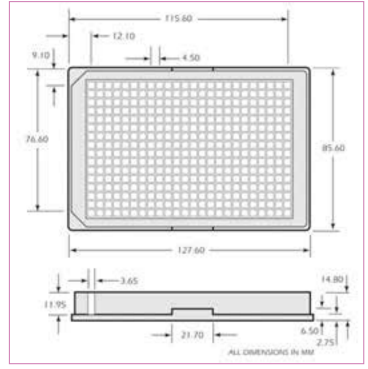
The Krystal 384-well microplate range incorporates novel square wells with a large liquid capacity of 120µl per well, increasing the achievable sensitivity of most HTS assays.

Using a proprietary manufacturing technique, the Krystal 384 offers market leading plate flatness (+/- 0.1mm tolerance) that translates into a significant increase in measurement precision and elimination of read errors when performing cell based assays using fluorescent or luminescent imaging. All tissue-culture treated plates are supplied lidded and sterile, in individual bags.

- Opaque walls to prevent well-towell crosstalk
- Clear plate bottom permits direct microscopic viewing
- Thickness of bottom 0.40mm
- For use with top or bottom reading instruments
- Maintaining the standard ANSI/SLAS format
- Well volume of 120µl
- Constructed from ultra pure grade polystyrene







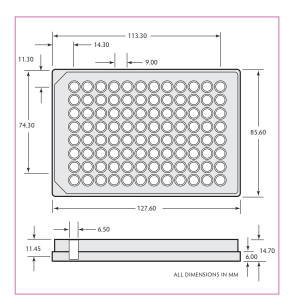
Krystal[™] 384-well

Colour	Treatment	Sterile	Lid	Qty/pack	Cat. no.
White	-	-	-	100	311001
White	Tissue culture	1	1	100	311003
Black	-	-	_	100	312001
Black	Tissue culture	5	1	100	312003

AUTOMATION ACCESSORIES

96-well Krystal[™] 2000 black and white

The unique Krystal 2000 plate range from Porvair Sciences has been optimised for luminescence and fluorescence assays. A patented manufacturing process, using a 'two-shot' mould, provides clear, individual wells in an opaque matrix. The special design of the plate totally eliminates the well-to-well optical crosstalk inherent with other clearbottomed microplate designs, giving unmatched accuracy, sensitivity and repeatability of photometric readings. Very high signal-to-noise ratio and low detection limits can be achieved with this superb plate. All tissue-culture treated plates are supplied lidded and sterile, in individual bags.



- Raised rims to prevent well-to-well crosstalk
- Lowered bottom rim to stop lateral light piping
- Clear well bottom permits direct microscopic viewing
- For use with top or bottom reading instruments
- Designed to the standard ANSI/SLAS format
- Total well volume of 350µl
- White matrix provides for maximum reflectivity, allowing high sensitivity luminescence assays
- Black matrix provides a quenching of background fluorescence, reducing false positives
- Constructed from ultra pure grade polystyrene



Krystal[™] 2000 96-well

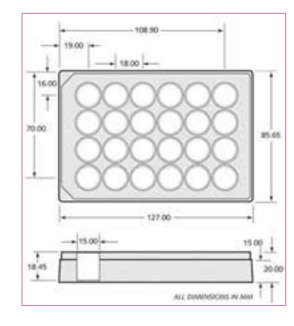
,					
Colour	Treatment	Sterile	Lid	Qty/pack	Cat. no.
White	-	-	-	100	301010
White	Tissue culture	1	\checkmark	50	301512
White	Tissue culture	1	\checkmark	100	301012
Black	-	-	-	100	301002
Black	Tissue culture	1	\checkmark	50	301506
Black	Tissue culture	1	1	100	301006

Krystal™ glass bottom plates

Manufactured for whole-plate CCD imaging and laser detection applications, Krystal glass bottom plates consist of a polystyrene upper part and a clear borosilicate glass sheet fixed to the base with a proprietary adhesive. This process results in consistent flatness of the base and gives improved light transmission whilst maintaining a flat optical plane for growing cells. The nominal cut-off wavelength of 335nm allows most fluorescence assays to be excited or read through the glass bottom. All plates are supplied lidded.

- 175µm glass thickness
- +/- 30µm flatness across base
- 335nm UV optical cut-off
- Industry-standard well layout
- Very low autofluorescence
- High degree of planar flatness
- Biocompatible adhesive
- Resistant to alcohol, DMSO and PBS
- Robot friendly
- Manufactured to ANSI/SLAS specification

Krystal[™] 24-well glass bottom plates





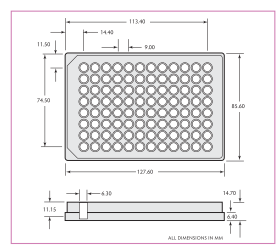
Glass bottom assay plates

Number of wells	Description	Sterile	Lid	Pack size	Cat. no.
24 wells	Black with lid, single pack	-	1	10	324041
24 wells	Black with lid, single pack	1	1	10	324042
24 wells	White with lid, single pack	-	1	10	324051
24 wells	White with lid, single pack	1	1	10	324052

CUSTOM MANUFACTURE

AUTOMATION ACCESSORIES

Krystal[™] 96-well glass bottom plates

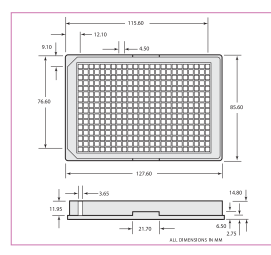




Glass bottom assay plates

Number of wells	Description	Sterile	Lid	Pack size	Cat. no.
96 wells	Black with lid, single pack	-	1	10	324001
96 wells	Black with lid, single pack	1	1	10	324002
96 wells	White with lid, single pack	-	1	10	324011
96 wells	White with lid, single pack	1	1	10	324012

Krystal[™] 384-well glass bottom plates





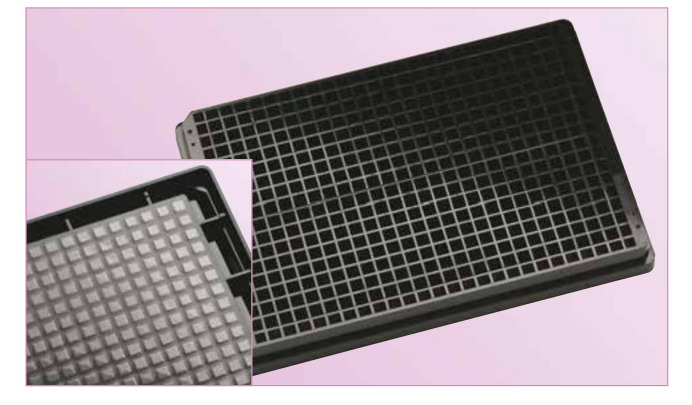
Glass bottom assay plates

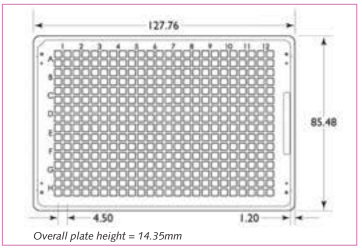
Number of wells	Description	Sterile	Lid	Pack size	Cat. no.
384 wells	Black with lid, single pack	-	\checkmark	10	324021
384 wells	Black with lid, single pack	1	\checkmark	10	324022
384 wells	White with lid, single pack	-	\checkmark	10	324031
384 wells	White with lid, single pack	1	1	10	324032

Krystal UV clear bottomed microplates

Recently, scientists have begun using assay chemistries which require excitation or detection wavelengths in the far UV region, below 350nm. To enable our customers to develop assays in this area, Porvair Sciences has introduced a very high specification range of COP-bottomed, UV-transparent microplates. Precision engineered and assembled, these plates are available in 384well black matrix only for the most sensitive UV range fluorescence assays using wholeplate imaging or confocal microscopy.

- 220nm far UV cut-off
- Industry-standard well layout
- Very low autofluorescence
- High degree of planar flatnes
- High chemical resistance to most solvents
- Robot friendly
- Cyclo Olefin Polymer construction with clear base
- Precision engineered to meet ANSI/SLAS specification





Krystal UV COP-bottomed microplates

Description	Pack size	Cat. no.
384-well Krystal COP-bottomed plate	32	327001

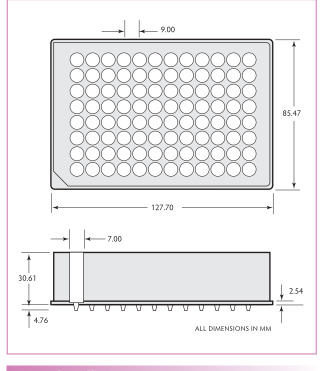
Detailed schematics available on request

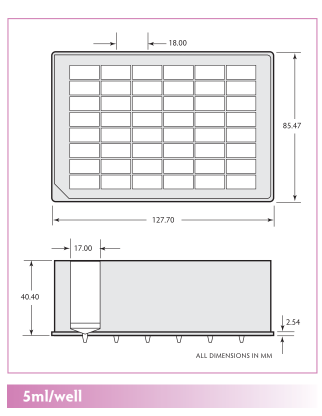
Filtration plates are used in their simplest form to remove particulate matter from liquid. Either the particulate matter or the filtrate is needed for further study.

Porvair Sciences has a range of filter plates to suit most filtration applications. The company has optimised filter plates for applications including cell harvesting, DNA separations, binding studies, Plasmid isolation, general filtration and sample clean up.

Porvair has a full range of 48-, 96- and 384well microplates with a choice of glass fibre, PES PVDF, polypropylene or polyethylene filtration materials and well volumes ranging from 300µl to 5ml.

- Polypropylene filter plates
- Long and short drip directors
- Each well has an individual drainage spout ensuring 100% sample transfer
- Manufactured from ultra pure grade polyme
- Standard ANSI/SLAS footprint
- Robot friendly
- Fit standard vacuum manifold





Filtration plates

			Cat. no	
48 wells of 7.5ml	Polypropylene, polyethylene, mean pore size 25 microns, long drip	15	360053	
48 wells of 5ml	Polypropylene, polyethylene filter, mean pore size 10 to 20 microns	25	360008	
48 wells of 7ml	Polypropylene, No filter, long drip directors	30	36011 [.]	
96 wells of 300µl	Polypropylene, UHMW polyethylene, mean pore size 25 microns, short drip	50	36004	
96 wells of 300µl	Polypropylene, glass fibre, mean pore size 0.7 microns, short drip	50	36005	
96 wells of 300µl	Polypropylene, glass fibre, mean pore size 0.7 microns, long drip	50	36004	
96 wells of 300µl	Polypropylene, glass fibre, mean pore size 1.0 microns, short drip	50	36005	
96 wells of 300µl	Polypropylene, glass fibre, mean pore size 1.0 microns, long drip	50	36004	
96 wells of 300µl	Polypropylene, glass fibre, mean pore size 1.2 microns, short drip	50	36004	
96 wells of 300µl	Polypropylene, glass fibre, mean pore size 3.0 microns, long drip	50	36006	
96 wells of 300µl	Polypropylene, hydrophilic PVDF, mean pore size 0.45 microns, short drip	50	36004	
96 wells of 300µl	Polypropylene, hydrophilic PVDF, mean pore size 0.45 microns, long drip	50	36004	
96 wells of 300µl	Polypropylene, polypropylene, mean pore size 0.45 microns, short drip	50	36005	
96 wells of 300µl	Polypropylene, polypropylene, mean pore size 0.45 microns, long drip	50	36004	
96 wells of 400µl	Polypropylene, UHMW polyethylene, mean pore size 25 microns, short drip	25	36003	
96 wells of 400µl	Polypropylene, UHMW polyethylene, mean pore size 25 microns, long drip	25	36002	
96 wells of 400µl	Polypropylene, glass fibre, mean pore size 0.7 microns, short drip	25	36004	
96 wells of 400µl	Polypropylene, glass fibre, mean pore size 0.7 microns, long drip	25	36001	
96 wells of 400µl	Polypropylene, glass fibre, mean pore size 1.0 microns, short drip	25	36003	
96 wells of 400µl	Polypropylene, glass fibre, mean pore size 1.0 microns, long drip	25	36002	
96 wells of 400µl	Polypropylene, glass fibre, mean pore size 1.2 microns, short drip	25	36003	
96 wells of 400µl	Polypropylene, glass fibre, mean pore size 1.2 microns, long drip	25	36001	
96 wells of 400µl	Polypropylene, hydrophilic PVDF, mean pore size 0.45 microns, short drip	25	36003	
96 wells of 400µl	Polypropylene, hydrophilic PVDF, mean pore size 0.45 microns, long drip	25	36002	
96 wells of 400µl	Polypropylene, polypropylene, mean pore size 0.45 microns, short drip	25	36003	
96 wells of 400µl	Polypropylene, polypropylene, mean pore size 0.45 microns, long drip	25	36002	
96 wells of 400µl	Polypropylene, PES, pore size 10kD, short drip	25	36006	
96 wells of 400µl	Polypropylene, PES, pore size 30kD, short drip	25	36006	
96 wells of 400µl	Polypropylene, PES, pore size 100kD, short drip	25	36011	
96 wells of 400µl	Polypropylene, PES, pore size 300kD, short drip	25	36011	



AUTOMATION ACCESSORIES

Filtration plates

No & vol. of wells	Plate, filter material and pore size	Qty/pack	Cat. no
96 wells of 800µl	Polypropylene, UHMW polyethylene, mean pore size 25 microns, short drip	25	360029
96 wells of 800µl	Polypropylene, glass fibre, mean pore size 0.7 µm, short drip	25	360034
96 wells of 800µl	Polypropylene, glass fibre, mean pore size 0.7 µm, long drip	25	360025
96 wells of 800µl	Polypropylene, glass fibre, mean pore size 1.0 microns, short drip	25	360033
96 wells of 800µl	Polypropylene, glass fibre, mean pore size 1.0 microns, long drip	25	360024
96 wells of 800µl	Polypropylene, glass fibre, mean pore size 1.2 microns, short drip	25	360030
96 wells of 800µl	Polypropylene, glass fibre, mean pore size 1.2 microns, long drip	25	360022
96 wells of 800µl	Polypropylene, glass fibre, mean pore size 0.7 microns and a polyethylene frit, long drip	25	360065
96 wells of 800µl	Polypropylene, hydrophilic PVDF, mean pore size 0.45 microns, short drip	25	36003 [,]
96 wells of 800µl	Polypropylene, hydrophilic PVDF, mean pore size 0.45 microns, long drip	25	360023
96 wells of 800µl	Polypropylene, polypropylene, mean pore size 0.45 microns, short drip	25	360032
96 wells of 800µl	Polypropylene, polypropylene, mean pore size 0.45 microns, long drip	25	360019
96 wells of 800µl	Polypropylene, polyethylene, mean pore size 10 to 20 microns, long drip	25	36001
96 wells of 2ml	Polypropylene, UHMW PE, mean pore size 25 microns, long drip	25	360056
96 wells of 2ml	Polypropylene, glass fibre, mean pore size 0.7 microns, long drip	25	360057
96 wells of 2ml	Polypropylene, GF 3.0 μm & polypropylene 10 μm, long drip	25	360063
96 wells of 2ml	Polypropylene, polypropylene, mean pore size 0.45 microns, long drip	25	360058
96 wells of 2ml	Polypropylene, polyethylene mean pore size 25 microns, long drip	25	36002 [,]
96 wells of 2ml	Polypropylene, Hydrophilic PES, mean pore size 0.45 microns, long drip	25	360059
96 wells of 2ml	Polyproylene, Affymetrix, SNP 5.0 assay DNA prep plate	10	360090
384 wells of 140µl	Polypropylene, glass fibre 0.7 microns, long drip	10	360073
384 wells of 140µl	Polypropylene, glass fibre 1.2 microns, long drip	10	360072
384 wells of 140µl	Polypropylene, UHMW PE, mean pore size 25 microns, long drip	25	360082
384 wells of 140µl	No filter, long drip	10	360107
384 wells of 140µl	Filter bottom, GF 5.0µm, long drip	10	360108



Filter bottom microplate application guide

Solvent resistant	Application	Filter	Drip detector	Vol (µl/well)	Cat. no
Low Biomolecule Binding	YAC (Yeast Cloning Assays)	Hydrophilic	Short	300	36004
	DNA extraction from agarose gel	PVDF 0.45µm		400	36003
	Dye Terminator Clean Up			800	36003
	Sequencing Reaction Clean Up				
	DNA/RNA Purification				
	Ni-Nta				
	Affinity Bead				
	Streptavidin/biotin bead				
	Chromatography beads/resins		Long	300	36004
	Purified cloned receptors			400	36002
	Cell Based Receptor Binding Signal transduction			800	36002
	Phosphodiesterase				
	Protein or nucleic acid desalt				
	Cell membrane				
	Neonatal Screening				
	Vesicle Assay				
Low Biomolecule Binding	Dye Terminator Removal	UHMW PE	Short	300	36004
	Dye Terminator Clean Up	25µm		400	36003
	Sequencing Reaction Clean Up			800	36002
			Long	300	36004
				400	36002
				800	36001
				2000	36005
Low Biomolecule Binding	Solid Phase Extraction (SPE)	P E Frit 25µm	Long	2000	36002
				5000	36000
Low Biomolecule Binding	YAC (Yeast Cloning Assays)	Polypropylene	Short	300	36005
	Bacterial DNA prep for PCR	0.45µm		400	36003
	Alumina			800	36003
	Cell fragments/membranes				
	Whole Cells				
	Protease assays				
	Phosphodiesterase			200	36004
	Antibody neutralization Mammalian Cells Capture		Long	300 400	36004
	Calcium uptake			800	36002
	Dual assay: Ca + receptor			2000	36001
	Microsomes			2000	50005
	Solid Phase Radioimmunoassays				
High Biomolecule Binding	DNA Binding	Glass fibre	Long	140	36007
	Lysate Clarification	0.7µm		400	36001
				800	36002
				2000	36005
High Biomolecule Binding	Cell homogenates. crude	Glass fibre	Short	300	36005
	DNA Binding	1.0µm		400	36003
	DNA Isolation			800	36003
	DNA/RNA Purification				
	PCR Clean up				
	Plasmid Minipreps		Long	300	36004
	Recovering DNA from gels			400	36002
	Reverse Transcriptase			800	36002
	Sample Clean up	Close files	Chow	140	2000
High Diamalagula Dinding	M13 phage preps	Glass fibre 1.2µm	Short	140 300	36006 36004
High Biomolecule Binding	Thymidine Untake				
High Biomolecule Binding	Thymidine Uptake			400	
High Biomolecule Binding	Thymidine Uptake Cell homogenates, crude			400 800	
High Biomolecule Binding	Cell homogenates, crude		Long	800	36003 36003 36007
High Biomolecule Binding	Cell homogenates, crude Cell fragments/membranes		Long	800 140	36003 36007
High Biomolecule Binding	Cell homogenates, crude		Long	800	36003

Bacti-growth plates

Bacti-growth plates are specially packaged plates to allow the growth of bacteria, yeast, mammalian or insect cell lines.

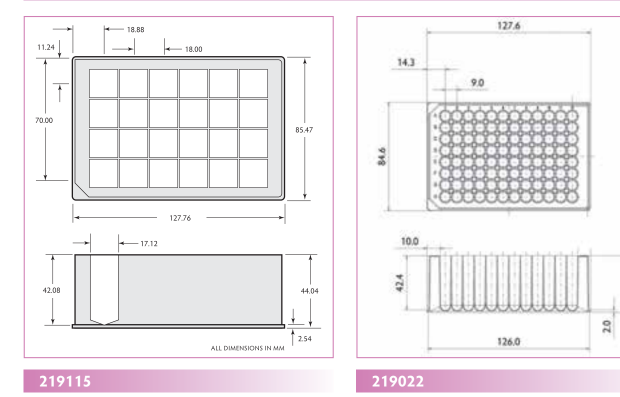
Using only the highest-grade raw materials, our plates are tested to ensure no moulding or polymer contaminants leach out into the samples. This guarantees reproducibility and maintains customer confidence. Each Bactigrowth plate consists of a deep well plate and a tight fitting lid, packed sterile in bags.

- Plate well configuration available from 24- through to 384-well
- Well volumes from 300µl through to 10ml per well
- Round and square well available
- Sealed in sterile bags of 5 plates
- Robot friendly
- Manufactured to the highest specifications
- Conform to the ANSI/SLAS format



Bacti-growth plates

Description	Sterile	Lid	Qty/Pack	Cat. no.
24 x 10ml square wells, polypropylene with lid	1	1	25	360080
96 x 1ml round wells, polypropylene with lid	1	1	25	219101
96 x 2ml square wells, polypropylene with lid	1	1	25	219102
96 x 2ml round wells, polypropylene with lid	\checkmark	1	25	219022



For schematics of 219101 and 219102, please refer to 219002 (page 8) and 219009 (page 6).

STORAGE/COLLECTION

39

SOLID PHASE EXTRACTION

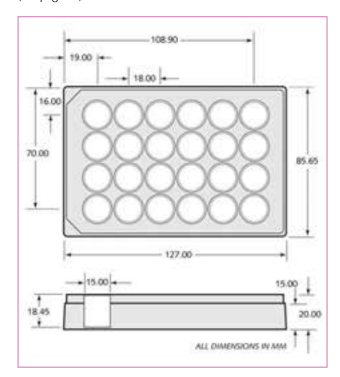
Components for assay development

Porvair has many years of developing bespoke microplates and injection-moulded components for Life Science research companies. As such, we are often asked for small numbers of the components used to make our two-part plates. We are happy to make these available as standard items to aid your product or method development programme.

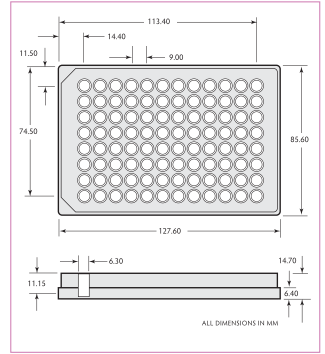
Description	Qty/pack	Cat. no.
24-well A-Plate Krystal glass bottom plate, black	20	229218
96-well A-Plate Krystal glass bottom plate black	20	229220
24-well clear polystyrene lid for Krystal glass bottom plate	20	229219
96-well clear polystyrene lid for Krystal glass bottom plate	20	229221
Borosilicate glass sheet, 74 x 110mm x 175µm	100	229217
96-well A plate Krystal polystyrene, black	126	500011
96-well B plate Krystal polystyrene, clear	1350	500012
96-well lid polystyrene, clear, with anti-condensation rings	300	500013

Krystal[™] 24-well glass bottom plates

(see page 32)



Krystal[™] 96-well glass bottom plates (see page 33)



AUTOMATION ACCESSORIES

41

EQUIPMENT

For more than twenty years, Porvair's Microlute 96-well SPE plates have been helping scientists increase the throughput of their analytical laboratory by speeding up sample preparation. Using 20 μm frits with a range of quality sorbent materials, including cation- and anionexchange resins, Microlute sets the industry standard for 96-well plate based solid phase extraction.

The complete Microlute system provides a matched filter plate, vacuum manifold and choice of collection plates with the option of a dedicated sample concentrator if needed. Microlute plates are designed to fit most available manifolds and conform to ANSI/SBS standards. Combined with the Porvair Sciences acrylic vacuum manifold, they provide a simple, costeffective sample clean up method, suitable for use in medicinal chemistry, compound synthesis and purification.

The clear acrylic sides of the Porvair Sciences manifold allow you to see quickly and easily that the filter drip directors are aligned to the collection plate. With Porvair Sciences' deep well collection plates, you get virgin pure polypropylene that won't contaminate your samples with extractables or additives from the plastic. In addition, they are available in THREE convenient sizes, which optimise your sample recovery - 2ml, 1ml and

SAMPLE PREPARATION

350 µl. To make your life easier, all three collection plates are the same height so no adjustment or fiddly spacers are needed when used in the Porvair acrylic manifold.

With a solid base plate made from chemically resistant acetal, you don't need to worry about spillage in the manifold either. For added reproducibility and compliance with SOPs, a premium manifold is available, fitted with a vacuum gauge.

as protein and phospholipid removal prior to analysis – Porvair Sciences offer the Microlute P³ device. This protein precipitation plate is simple to use and enables cost-effective deproteination using easy procedures. Acetonitrile or methanol is added to serum or plasma samples to crash the protein out of solutions. Porvair Sciences' proprietary superhydrophobic membrane technology ensures that no precious sample comes through

For biological sample clean up – such

until you are ready to apply vacuum and collect the filtrate. No agitation needed, no caps or seals and no messy, inefficient valves underneath. You get simple, fast, clean, clear samples every time. The Microlute P³ is setting new standards for drugs of abuse screening, neonatal metabolic disorders and many other biological assays worldwide.

To help you reduce costs in the laboratory, Porvair also provide inexpensive, disposable waste trays made from polycarbonate, so that waste eluent can be cheaply and quickly eliminated. Once again, these waste trays are designed to fit exactly into the Porvair manifold plenum chamber in order to catch all the waste liquid.

> Many analysts require sensitivity levels that are lower than ever before, especially with mass spectroscopy detection. By pre-concentrating your

samples, you can improve your detection limits. The Porvair Sciences sample concentrators are the perfect complement to the Microlute system. Following cleanup, simply place your deep well collection plate on the deck of the evaporator and a stream of warm nitrogen will gently evaporate the excess solvent leaving you with a pre-concentrated, or even a dry, sample if required.



Microlute[™] Solid Phase Extraction (SPE)

MicroLute[™] is the original 96-well plate format for Solid Phase Extraction (SPE). This device consists of a polypropylene 96-well plate loaded with a choice of sorbent and sorbent volumes. For classical solid phase extraction (SPE) we offer top-quality C18 silica held between our inert Vyon frits, a microporous high-density polyethylene, for stability, low hold-up volume and consistent flow through. The SPE method of sample preparation concentrates and purifies analytes from solution by sorption, followed by elution of the analyte with a solvent appropriate for instrumental analysis, such as LC-MS. Porvair Sciences offers a range of products to implement SPE.

Porvair's flexible manufacturing approach enables us to consider manufacture of small runs of MicroLute[™] devices packed with specialty resins or sorbents of your choice. Typically, minimum runs of just 50 plates can be produced economically. Please contact Porvair Sciences for more details of this service.

See page 46 for MicroLute™ packed with IRIS Polymeric Resin Sorbents for SPE.



- Choice of popular sorbents
- Packed bed volumes from 10mg to 100mg per well
- Mean frit pore size 20µm
- No channelling due to proprietary sorbent loading technique
- Working volume of 2ml per well
- Up to four times quicker than cartridge systems
- Long drain directors locate accurately with collection plate to avoid cross contamination
- Virgin polypropylene, tested and chosen for having no extractables
- Plate designed to be automated, meets ANSI/SLAS specification

Microlute[™] Supported Liquid Extraction (SLE)

Microlute[™] Supported Liquid Extraction (SLE) is a method of separation based on liquid-liquid extraction, but with one phase immobilised onto an inert support, in this case, diatomaceous earth (DE). This has the advantage of eliminating costly and fragile glassware while allowing simple laboratory automation in 96-well plate format. SLE-DE has been shown to successfully remove phospholipids from biological samples such as serum, plasma and urine where it can cause ion suppression in LC/MS analysis. The Porvair Sciences SLE-DE plates are designed for the quick and cost-effective clean-up of biological materials prior to LC/MS analysis and work in harmony with our vacuum manifolds and deep-well collection plates.

Microlute[™] Solid Liquid Extraction Plate

Description	Qty/pack	Cat. no.
P3SLE – Microlute™ Solid Liquid Extraction (Diatomaceous Earth) Plate	1	240079

STORAGE/COLLECTION

P³ Protein Precipitation Plates

Biological samples commonly contain proteins that interfere with downstream applications. The P³ plate uses the CRASH method, in which the protein is denatured with acetronitrile and the flocculant filtered out, allowing 96 samples to be handled at one time.

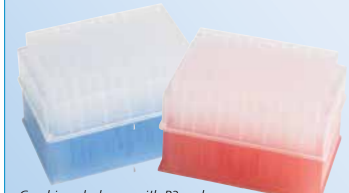
The Protein Precipitation Plate, P³, is based on the industry standard MicroLute[™] format, but without the chromatographic sorbent. Protein 'crashes' out of solution and precipitates directly in each well when acetonitrile is added, thus solving all common problems associated with the CRASH technique of protein clean-up.

The novel dual frit, hydrophobically treated matrix means that there is no 'wetting out' and leakage of the sample through the plate before the application of vacuum. P³ is now commonly used as the protein precipitation plate of choice in many major pharmaceutical companies.

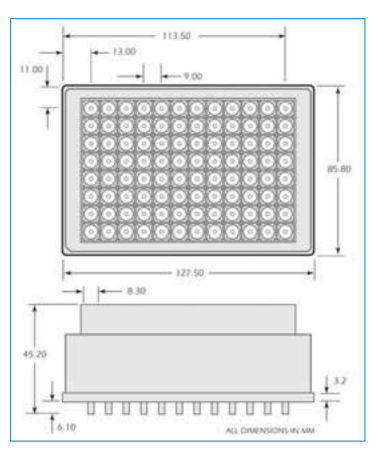
Optional drain cap and top cap mats are available for those wishing to use vortex sample mixing (see page 44).

- Dual frit design
- Pre-filter frit at 100µm traps large flocculant particles
- Secondary frit traps fine protein particles at <10µm
- Frits are Hydrophobic/Oleophobic. This retains sample/acetonitrile in the well to allow precipitation of proteins until vacuum is applied.
- Pore size optimised to allow ideal flow rate
- Inert filter material to ensure no adsorption of sample components
- Frit structure prevents break through of protein particles
- Industry standard MicroLute™ format enables easy automation
- Specially selected polypropylene for low extractables

*The Protein MicroLute High Efficiency plate is exactly the same as the P³ but with the frits untreated. This plate is used when sample and acetronitrile are pre-mixed before being pipetted into the plate.



Combi-pack shown with P3 and red or blue 1ml collection plate



MicroLute[™] Protein Precipitation Plate

Description	Qty/pack	Cat. no.
P ³ Protein Precipitation Plate (single pack)	1	240100
P ³ Protein Precipitation Plate (bulk pack)	5	240200
P ³ Protein Precipitation Plate High Efficiency*	1	240010
P ³ Combi pack – Red, 5 x P ³ Protein Precipitation Plate plus 5 x deep well 1ml red collection plates	5 + 5	500086
P ³ Combi pack - Blue, 5 x P ³ Protein Precipitation Plate plus 5 x deep well 1ml blue collection plates	5 + 5	500087

SPE starter pack

This kit has been designed to form the starting point for SPE analysis. This gives the researcher the necessary hardware to process samples using an SPE plate and to collect under vacuum the analyte for further analysis.

The kit consists of:

- 2 x 50mg MicroLute[™] containing: 50mg of Thermo Fisher C18, C8, C2, SAX, SCX, NH2 and CBA, Verify CX, Verify CX HF
- 1 x 50mg Thermo Fisher C18
- 1 x acrylic manifold
- 1 x 1ml spacer insert
- 3 x 2ml 96-well microplates
- 3 x disposable reservoir trays

MicroLute™ starter pack

Starter pack

271023

Development MicroLute[™]

This is an SPE Development MicroLuteTM, which is designed for research and development laboratories, where it may not be known which sorbent best suits the process.

The system allows the researcher to specify which sorbents go into specific wells, with what designated packed bed volume. This allows the researcher to have full control of the SPE plate.

- 9 Uses an industry standard SPE plate, MicroLute™
- Sorbents from Thermo-Fisher Hypersil
- Packed bed volumes ranging from 10mg to 100mg
- Allows up to 2ml of sample to be tested
- Can be packed either in 8-row or 12-column format
- Manufactured within ANSI/SLAS standard to allow for automation

MicroLute[™] – Development

	10mg	15mg	25mg	50mg	100mg
Eight sorbents	271014	271016	271018	271020	271022
Twelve sorbents	271024	271026	271028	271030	271032

MicroLute[™] accessories

- Disposable reservoir tray. Used for the collection of waste products in the vacuum manifold
- Sealing cap, square well, fits top of MicroLute™. Used for retaining the sample in the well during transit or stopping the well from becoming contaminated
- Drain cap mat that seals the bottom of the plate, preventing liquid leakage

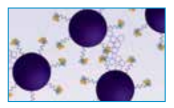
MicroLute[™] – accessories

Description	Qty/pack	Cat. no.
Disposable reservoir tray	25	219010
Sealing cap, square well, fits to top of plate	50	219004
Drain cap mat, seals base of plate	25	219005
EVA sealing strip, 8 square-well to fit Microlute™	300	500018

LIFE SCIENCES

MicroLute[™] BieVyon Co-sinter products

BioVyon[™] Co-sinter products are made using a solid-state media created from an ultra-pure and highly modified polymeric material with the lowest levels of extractables and leachables. Our proprietary BioVyon[™] technology allows high-purity silica resins to be supported in a matrix which provides a high surface area whilst reducing channelling through the column. As the porous material is co-sintered under high pressure and temperature with the BioVyon[™] polymer matrix, the resultant frit or column is impervious to further compression and easily resists channelling of liquids, even at high flow rates.



Micro structure of BioVyon substrate

MicroLute[™] BioVyon[™] Co-sinter products

BioVyon C8 and C18 products

Porvair Sciences have introduced MicroLute[™] BioVyon[™] Cosintered C8 and C18 silica SPE 96-well plates for low volume assays. Offered in 96-well MicroLute[™] plates as a 10mg per well loading of C8 or C18 suitable for low sample volume bioassay preps and clean ups.

Solid Phase Extraction		
Description	Qty/pack	Cat. no.
C8 96-well plate 10mg per well	1	240030
C18 96-well plate 10mg per well	1	240031

• Accepted industry standard

- Up to 2ml per well of sample
- Low frit liquid rotantion
- Virgin polypropylene
- Polypropylene is tested and chosen for having no extractables
- Manufactured to ANSI/SLAS standard to allow for automation

Combinatorial MicroLute™

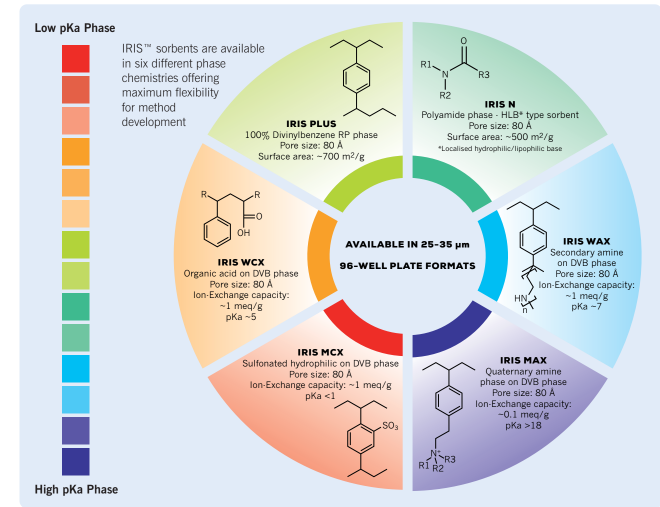
Combinatorial MicroLuteTM is based on the tried and tested MicroLuteTM format. This is a 96-well polypropylene plate with a bottom polyethylene frit already in place. It is designed to allow packing with any material required for chemical synthesis. Two bottom frit sizes are available, 10µm and 30µm, however, we recommend the use of 30µm top frits to ensure a good flow rate in both cases.

Combinatorial MicroLute™

Description	Qty/pack	Cat. no.
Combinatorial Microlute™ plate, unpacked with bottom frits. Mean pore size 30µm, polyethylene	1	240002
30µm Vyon F PE frits to fit Combinatorial Microlute 1.5 x 7.2mm frits	1,000	239007
Combinatorial Microlute™ plate, unpacked with bottom frits. Mean pore size 10 µm, polyethylene	1	240054
10µm Vyon T PE frits to fit Combinatorial Microlute 1.5 x 7.2mm frits	1,000	239010
Empty 96-well MicroLute shell with no top or bottom frits	40	240011

IRIS Polymeric SPE Microplates

- Excellent recoveries thanks to the highly retentive nature of polymeric phases
- An absence of residual silanol groups associated with silica media
- A high surface area that results in higher analyte capacity compared to silica-based SPE
- Benefiting from the absence of leachates and extractables, from the plastic and the media
- Inert to a wide array of solvents and works across a wide pH range
- Reduced resin volumes for improved detection limits and lower hold-up volumes
- Resistant to de-wetting
- Six phases to cover most applications



IRIS Polymeric SPE plates

Description	10 mg	25 mg	50 mg	100 mg
IRIS N	240055	240056	240057	240058
IRIS PLUS	240059	240060	240061	240062
IRIS MCX	240063	240064	240065	240066
IRIS MAX	240067	240068	240069	240070
IRIS WCX	240071	240072	240073	240074
IRIS WAX	240075	240076	240077	240078

IRIS N (Neutral) RP-HLB: Polyamide SPE Phase

- Polyamide sorbent HLB phase
- Pore size: 80ÅÅ
- Surface area: ~500 m²/g
- Available in 25-35 μm or 55-65 μm particle sizes

Example of applications:

Sulfonamides: Sulfadiazine, Sulfathiazole, Sulfamerazine, Sulfamethazine

Hormones: Prednisolone Acetate, Estradiol, Mathyl Testosterone Florfenicol & Chloramphenicol

Carbaryl, Atrazine, Methiocarb, Alachlor, Caffeine

IRIS PLUS (100% DVB): Highly retentive reverse phase SPE

- 100% divinylbenzene (DVB) phase
- Features reduced swelling and increased retention over (PS-DVB) phases
- Superhydrophobic for highest retention
- Excellent for environmental samples
- 😑 Available in 25-35 μm or 55-65 μm particle sizes

Example of applications:

Theobromine, Theophylline, Caffeine Polycyclic aromatic hydrocarbons (PAHs)

IRIS MCX (Mixed Mode Strong Cation Exchange)

- Sulfonated hydrophilic on DVB support
- Pore size: 80ÅÅ
- Ion-Exchange capacity: ~1 meq/g
- *pKa* <1
- Available in 25-35 μm or 55-65 μm particle sizes

Example of applications:

Melamine in milk, Amphetamine, Barbituate, Cocaine, Opiate, Norephedrine Hydrochloride and Ephedrine, Hydrochloride, Carbendazim and Thiabendazole

IRIS MAX (Mixed Mode Strong Anion Exchange)

- Quaternary amine phase on DVB support
- 🗕 Pore size: 80ÅÅ
- Ion-Exchange capacity: ~0.1 meq/g
- 🗕 pKa >1
 - Available in 25-35 μm or 55-65 μm particle sizes

Example of applications:

DL-Tyrosine, Ketoprofen, Nortriptyline, Sodium Salicylate

IRIS WCX (Weak Cation Exchange)

- Organic acid on divinylbenzene support
- Pore size: 80ÅÅ
- Ion-Exchange capacity: ~1 meq/g
- рКа ~5
- Available in 25-35 μm or 55-65 μm particle sizes
- Available in various cartridge sizes and 96-well plates

Example of applications:

Diquat Dibromide, Deoxyadenosine Monohydrate, Sulfonamides: Sulfadiazine, Sulfathiazole, Sulfamerazine, Sulfamethazine

IRIS WAX (Weak Anion Exchange)

- Secondary amine on DVB support
- 😑 Pore size: 80ÅÅ
- Ion-Exchange capacity: ~1 meq/g
- <mark>е</mark> рКа ~7
- Available in 25-35 μm or 55-65 μm particle sizes

Example of applications: Ketoprofen, Nitro-L-Tyrosine, Iodo-L-Tyrosine, N-Acetyl-L-Tyrosine LIFE SCIENCES

STORAGE/COLLECTION

EQUIPMENT

Vacuum manifolds

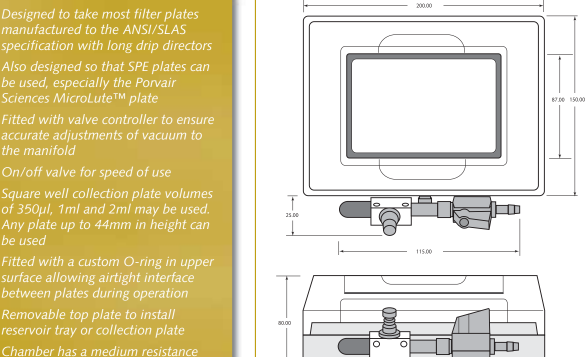
Vacuum manifolds are used to draw liquid through a filter or SPE plate into either a waste tray or a collection plate. The application of vacuum increases the speed at which samples can be collected.

MicroLute[™] manifold

The MicroLute™ vacuum manifold from Porvair Sciences is precision machined from crystal clear acrylic (top plate) and acetal polymer (plenum chamber). The acrylic top plate allows visual access to the plenum chamber for checking progress of the separation process.



ALL DIMENSIONS IN MA



- Chamber has a medium resistance
- to alcohols and weak acids



be used

Description	Qty/pack	Cat. no.
Standard MicroLute™ manifold to hold deep 96-well collection plate	1	228008
Replacement gasket, profile (to fit between top plate and vacuum chamber), for 228008/228020	1	228007
Replacement gasket, flat (to fit top plate below filtration plate), for 228008/228020	1	228009
Optional spacer insert, polypropylene, to allow use of 1ml round well polypropylene microplates (219002) in acrylic deep well manifolds (228008/228020)	1	228010
Optional spacer insert, HDPE, to allow use of 350µl microplates in acrylic manifolds (228008/228020)	1	228012
Disposable reservoir tray, PVC	25	219010

Universal robotic manifold

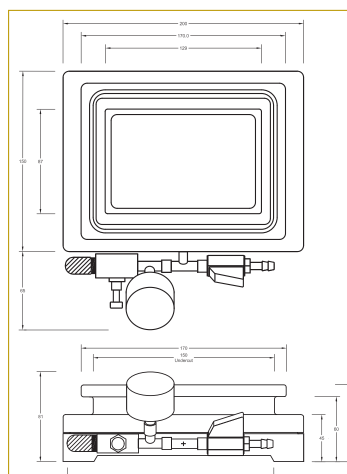
Based on our successful MicroLute[™] Acrylic Manifold, the new Universal Robotic Manifold is designed to be easily assembled and disassembled by robotic manipulators, thus enabling productive automation of SPE or DNA clean-up procedures. Able to accommodate collection plates from 14mm -44mm in height and adaptable for working with short, medium and long skirts and drip directors, the Universal Robotic Manifold can operate with many different brands of filter plate and collection trays. Supplied with an integral vacuum gauge, the Manifold provides complete control of vacuum pressure ensuring plates are processed with high reproducibility. The Manifold is fully compatible with most commercial robotic liquid handling systems.

The Universal Robotic Manifold is suitable for a range of manufacturer's plates without an adaptor. For certain plate types a Shallow Adaptor or a Deep Adaptor, is required.

- Compatible with any filter plate type Robotic friendly designs aids automation
- Chemically resistant acetal/acrylic construction
- Adaptable for different collection plates
- Easy visual inspection of process
- Built in vacuum gauge for reproducibility

Manufacturer	Plate type	Base	Adapt. 1	Adapt. 2
Qiagen™				
Waters™	Standard plate			
Waters™	µElution plate			
Biotage™				
Varian™				
Phenomenex™				
Axygen™				
Seahorse™				
Porvair™				





Universal robotic manifold

Description	Qty/pack	Cat. no.
Universal robotic compatible manifold to hold deep 96-well collection plate	1	228020
Adaptor 1 for medium skirt/medium drip director plates	1	228021
Adaptor 2 for short skirt/long drip director plates	1	228022

Gaskets and spacers are identical to those for our standard MicroLute™ acrylic manifold shown on page 48.

Microplate evaporators

Porvair evaporators are designed to remove the traditional laboratory 'bottleneck' of solvent evaporation from microplates prior to analysis or reconstitution in storage buffer. These evaporators give significant throughput advantages to laboratories looking to optimise microplate sample preparation productivity. Faster than centrifugal evaporation, significant increases in sample throughput are achieved through advanced evaporator head technology and an innovative manifold design, which directly injects heated nitrogen into each individual well of the microplate simultaneously. The evaporators have been designed to be simple to install, operate and maintain. Installation requires only connection to a gas supply or cylinder and mains electricity. Safety of operation is ensured as the CE marked compact units fit into all fume cupboards. The blowdown technique is not suitable for high boiling solvents such as DMSO and water.

Both MiniVap and UltraVap may be operated with a supply of clean, dry compressed air in place of nitrogen, if the chemistry allows. A 5um in-line gas filter should be used where the cleanliness of the air supply is uncertain.

Nitrogen blow-down

The nitrogen blow-down principle is easy to understand. Warm gas is blown down into the wells of the microplate, just above the liquid level. The effect is to speed up solvent evaporation by providing more energy for the latent heat of evaporation. This enables a steady-state equilibrium to be reached more quickly, leading to shorter drying times. Nitrogen blow-down has been shown to be the easiest way to automate the frequent bottlenecks caused by the requirement to remove solvent from samples that need to be concentrated, dried or reconstituted in a more suitable solvent.

Solvent compatibility

With a choice of 96 straight or 96 spiral needles, plus 24 and 384 straight needles, the sphere of application for Ultravap and MiniVap evaporators is huge. Most common chromatography solvents can be evaporated with ease, such as dichloromethane, methanol, acetonitrile and hexane. The nitrogen blow-down method is not, however, suitable for high-boiling point solvents such as DMF, DMSO and water. It is also unable to be used with acids or acid chlorides, as special corrosion-resistant systems are needed for this work. The choice of straight or spiral needles allows the user to choose between faster dry down (spiral) and better final drying in V-well plates (straight). The spirals cause a vortex to form in the solvent, increasing the surface area and thus speeding up the rate of evaporation. However, for plates with V-bottom wells, or for smaller wells such as those in 384-well plates, straight needles are required.



CUSTOM MANUFACTURE

DANGER HOT

MiniVap™

The MiniVap series is purpose designed for low usage research and development departments where low numbers of individual plates or vials need drying. The MiniVap is simple to operate and maintain. Installation requires only connection to a gas supply and standard mains socket. With manual control of the needle depth, gas temperature and flow rate, it allows fine control and quicker drying times than other standard methods.

Quicker dry down times than standard methods such as vacuum oven

- Tests have shown that the MiniVap can evaporate 500µl of methanol in less than 6 minutes
- Designed for any ANSI/SLAS 96-well plate
- 9 24 vial head now available
- Simple to install and operate
- Easy adjustments of temperature, gas flow rates and needle depth into the wells
- Compact footprint fits all standard fume cupboards



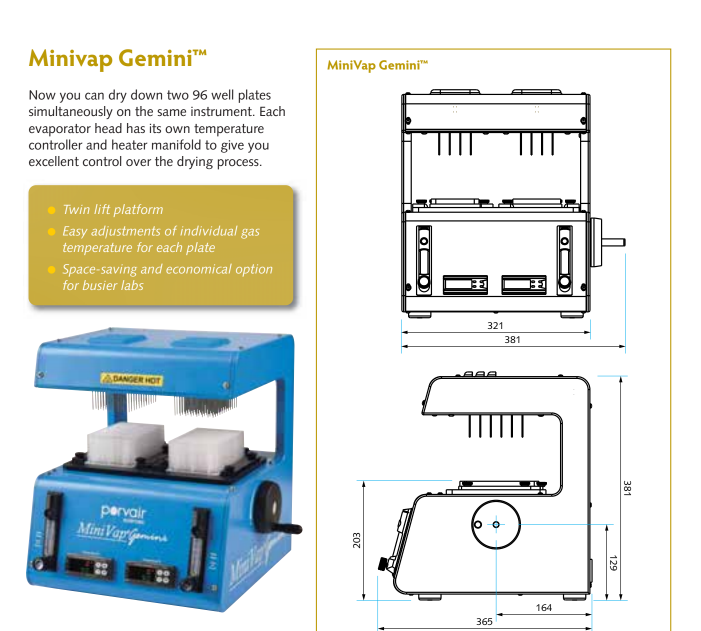
MiniVap 229204

${\sf MiniVap}^{{}^{\rm TM}} \ blowdown \ sample \ concentrator$

Description	Qty/pack	Cat. no.
Blowdown Evaporator MiniVap™ (110/230 Volts), without a head	1	229206



MiniVap™



MiniVap™ Gemini blowdown evaporator

Description	Qty/Pack	Cat. No.
MiniVap® Gemini Blowdown Evaporator (110/230 volts), without heads	1	500234

Spares and consumables for Porvair evaporators

Description	Qty/pack	Cat. no.
Replacement 96 Needle Head with spiral needles for all Porvair evaporators	1	229072
Replacement 96 Needle Head with straight needles for all Porvair evaporators	1	229036
Replacement 384 Needle Head with straight for Ultravap RC. Mistral & Levante only	1	229073
Replacement 24 Needle Head with straight for all Porvair evaporators	1	229409
Dedicated 48 Needle Head straight for use with HPLC vial adaptor for all Porvair evaporators	1	229410
Gasket for Needle head manifold for all Porvair evaporators	1	229048
24 Well 12mm i.d. Vial Holder for solid aluminium for all Porvair evaporators	1	229650
Vial adaptor for 48 x 1.5ml HPLC vials (12 x 32mm Finneran type) black polypropylene	1	500109
Disposable plastic vial rack with clear bottom for 13.75mm o.d. glass vials x 24	5	229216

52

Ultravap[™] Levante[™]

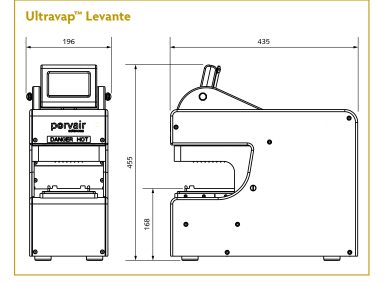
The Ultravap Levante[™] is the latest in Porvair Sciences' popular series of nitrogen blowdown sample concentrators and evaporators. Using technology from our very successful Ultravap Mistral[™] series of robot-ready, integration compatible evaporators we have re-designed the classic single plate evaporator to meet the needs of the modern laboratory.

Now you get full-colour touch screen graphic displays, an integrated auto-ranging power supply and built-in fume venting. Combined with real-time run displays showing actual gas temperature, gas flow rate and stage height the Ultravap Levante puts you more in control of the evaporation process. Offering multistep ramped programming with full alphanumeric program naming, the Levante is our state-of-the-art standalone evaporator.

The precision engineered mechanism uses a standard ANSI/SLAS plate 'nest' to accept most microplate formats and tube racks. It can accommodate tubes up to 80mm in height in a variety of configurations to allow the use of 2 Dram vials, 1.5ml HPLC vials, bar-coded tubes in racks and many other common formats. Evaporator heads are made to match these formats in 24-, 48-, 96- and 384-well configurations. Our unique 96-well spiral needle head, which creates a vortex in certain plates to speed up evaporation, can also be used on the Ultravap Levante[™].

Designed to give you long life in the laboratory, Ultravap Series evaporators are robustly built with solid aluminium billet sides, steel cover plates powder-coated for solvent resistance and wide large rubber feet for bench top mounting. The Levante has a builtin fume duct and an optional fan unit is available to speed solvent vapour removal away from the plate, thus increasing the evaporation rate further. New auto-ranging 110/220V power supplies eliminate the need for a transformer and provide sufficient power to drive the heaters and motor without drawing an excessive load, thereby extending the life of your instrument.

- Designed for heat sensitive and thermally labile samples
- Standard SLAS plate holder
- Five different drying programmes can be stored
- Ability to upload and download methods on SD card
- Robotic plate stage automatically moves plates up in three phase dry-down programme
- RS232 allows remote control via PC or LH robot
- Removes most chromatography solvents in just minutes
- Can evaporate 500µl methanol in five minutes
- Compact footprint allows the Ultravap Levante™ to fit into all standard fume cupboards
- Optional fume extraction with fan and 4" duct adaptor
- Clear acrylic side screens speed up solvent removal
- Choice of straight, curved 24, 48, 96 or 384 needle
- Compatible with most robotic liquid handlers fitted with long grippers



For a detailed dimensional drawing or STEP file, please contact Porvair Sciences via our website.

EQUIPMENT - MICROPLATE EVAPORATORS

DANGER HOT

levante

STORAGE/COLLECTION

54

Precision Swiss-made stepper motors are used in all Ultravaps to precisely control the upward movement of the stage in 0.1cm increments, ensuring that with careful programming, the evaporator head remains just above the surface of the liquid to be removed for optimum efficiency. An on-board digital flow controller allows accurate programming of real gas flow rates for the first time, ensuring

reproducible results

every time.

Ultravap Levante[™] can be operated from both a gas cylinder and an in-house supply of nitrogen or clean dry air. The blow-down technique is very useful for removing chromatography solvents such as dichloromethane, acetonitrile, methanol and hexane. However, it is not suitable for higher boiling solvents such as DMF, DMSO and large quantities of water.

The Ultravap Levante™ comes with an RS232 connection and a remote command set. Whilst not sporting the smart plate "shuttle" of the premium Ultravap Mistral[™], it is still possible to

connect to and operate from a robot liquid handling station using the Ultravap Levante[™]. This should appeal to the budget-conscious laboratory who may wish to automate the dry-down bottleneck in the future.

٥

b

I LITANAP

The Ultravap Levante[™] will require a head of your choice, which may be interchanged quickly and easily with a head of a different pattern as your workflow demands.

Ultravap[™] Levante[™] integration-compatible High Speed Sample Concentrator

Description		Cat. No.
Ultravap Levante™ fully robot compatible Blowdown Evaporator without needle head, 110/230V		500226
Replacement fume extractor fan complete plug-in assy with housing	1	500194

Ultravap[™] Mistral

The Ultravap[®] Mistral from Porvair Sciences is designed to remove the traditional laboratory 'bottleneck' of solvent evaporation from microplates. Fully automating the dry-down step has always been impossible because it is difficult to interface liquid handling robots with traditional centrifugal-type evaporators. The Ultravap Mistral design, by dispensing with the rotating arm of the centrifuge, overcomes this problem and is much better positioned to link with your robot. With more than 20 years' experience in producing deep well microplates, Porvair Sciences has thoroughly researched the problems of drying down organic solvents in plates. This has led to the ultimate microplate blow down evaporator – the Ultravap Mistral.

The Ultravap Mistral is the most sophisticated automation-friendly model yet, giving significant throughput advantages to laboratories looking to optimise microplate sample preparation. The new Ultravap Mistral has been designed in close cooperation with the leading suppliers of laboratory liquid handling robots. The result is a fully robot compatible evaporator, suitable for integration directly with the following leading laboratory liquid handling robots:

Hamilton Robotics • Tecan • Perkin Elmer
 Beckman Coulter • Agilent

Designed with the demands of linear robots very much in mind, the Ultravap Mistral offers a plate shuttle which can serve and retrieve plates from the deck of most liquid handlers. The colour touch-screen controlled dry down station accepts interchangeable 24-, 48-, 96- or 384-needle heads and comes complete with clear safety screens and integral fume management leading to a 4 inch duct adaptor that incorporates a fan for high speed fume removal.

Flexible programming

The Ultravap Mistral has been designed to allow robots with standard gripper arms to place and remove microplates directly onto the shuttle. The evaporation table is able to rise under the control of a stepper motor as the drying process proceeds. This can be programmed at a suitable rate for each solvent type being evaporated. In addition, gas temperature, pressure and flow rate can all be programmed individually and stored in up to fifteen multistep programmes on the Ultravap Mistral controller.

Each programme allows the table to rise in up to five distinct ramped phases, so that a fast initial drying period can be followed by a gentler final drying phase. The Ultravap Mistral is usually located on the



right-hand side of the robot deck, where control commands are sent directly from the robot controller to the Ultravap. These standard commands are listed in the manual, but most robot manufacturers have drivers available to control the Ultravap, making integration a seamless process.

The choice of straight or spiral needles allows the user to choose between faster dry down (spiral) and better final drying in V-well plates (straight). The spiral needle system is only compatible with square-well plates and larger vials. Ultravap Mistral can dry down solvent in most HPLC vials and 1 or 2 dram vials using optional vial holders with a microplate footprint. The maximum height of plates or vials in a holder that can be accommodated on a standard Mistral is 80mm, however an extended Ultravap Mistral XT is available to special order for samples up to 100mm high – please enquire directly with Porvair for this option.

Smart Safety

The Ultravap Mistral has been designed to protect you from harm, to protect your robot and to look after your samples. The moving plate shuttle has no less than six sensitive micro switches to detect obstacles or obstructions both on and off the robot deck. Triggering this safety system automatically stops the Mistral and prompts the user to clear the obstruction before re-setting the plate shuttle.

56



- *Plate Shuttle sends/retrieve plates from robot deck*
- Adjustable shuttle position and height
- Intuitive graphical colour touch screen display
- Up to 15 stored evaporation programme
- Up to 5 programmable steps per method
- On board gas management
- Master & multiple Slave configuration supported
- Remote control from PC option
- Reversible screen for integration at side of robot
- Built in fan-assisted fume management and duct connector
- Faster evaporation times
- Choice of 384, 96, 48 & 24 well heads
- Small footprint to fit in your hood

In addition to the safety role, this system also provides positive plate detection for the robot and is able to confirm correct placement of a plate.

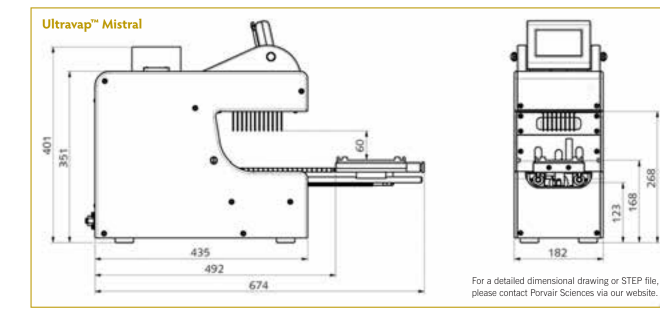
Method Security

Authority to change or edit stored methods is controlled by a password-protected Administrative User level in the Mistral software, ensuring that unauthorised users cannot tamper with stored protocols. Other users may only recall and run stored methods approved by the Administrator.

Flexibility in the Production Environment

The Ultravap Mistral software has been specially designed and written to allow the control of several Mistral "slave" units from one "master" evaporator. Using the latest CAN interface technology, any number of Mistral units can be connected together in series. A method selected on a Master unit will be automatically distributed over the CAN bus to all the slave units, which will then begin to run the programme simultaneously. In addition, a Master unit can be operated directly over the built-in RS232 link, so that programming can be carried out remotely and start/stop commands sent from a network. Again, all slaved units will respond to these commands, making the instrument highly flexible in the production environment. Station I.D. numbers can be set and stored for each Master and Slave unit. Units can easily be taken out of Remote Control mode, without disconnecting the CAN bus, for maintenance or where a random-access programme is required.

All Porvair Sciences evaporators now run from 110V or 220V at 50/60Hz using an auto-ranging power supply. The heaters on all models will be switched off if the gas supply drops below 25 L/min for maximum safety. Optimal gas flow rate is 60-80 L/min at 5.5-6.0 bar. Similarly, if the pressure exceeds 7 bar, safety valves will shut down the system to prevent damage. All units can be used with nitrogen or dry compressed air if the chemistry allows, but are not suitable for use with strong acids or acid chlorides. A 5um in-line gas filter should be used where the cleanliness of the air supply is uncertain.



EQUIPMENT - MICROPLATE EVAPORATORS



Ultravap[™] Mistral fully Integration-ready High Speed Sample Concentrator

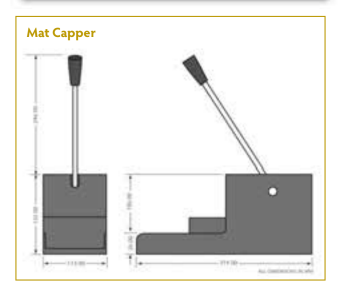
Description	Qty/Pack	Cat. No.
Ultravap Mistral fully robot compatible Blowdown Evaporator without needle head, 110/230V	1	500149
Mistral CAN bus interface cable with RS232 initiator and CAN terminator plugs	1	500193
High Plate guard for Mistral	1	500196
Mistral fitted with High Plate guard, no head	1	500197
96-well short straight needle head for use with plates up to 80mm high	1	500199

Mat Capper

For laboratories having to seal medium numbers of microplates the Mat Capper offers an affordable solution. Compact and portable, the Mat Capper is very easy to use, requiring only one operation of the system to produce an accurate and tight seal on a wide range of both collection and shallow well microplates. The seals used are EVA or silicone mats, which work by friction fit and are re-usable with care. For a wide range of friction seals, please see page 63.



- Caps shallow and deep well polypropylene storage plates
- Needs minimal pressure for capping, reducing fatigue and RSI
- Powder coated to resist chemical spillage
- Universal plate 'shuttle' to take shallow or deep well plates
- Fixing holes for securing to bench



Automated application of friction sealing caps Reproducible, even pressure every time

Speeds up the general workflow Small footprint for

AutoCapper

The new AutoCapper from Porvair Sciences has been designed to take the strain out of applying friction sealing caps to deep well plates and tube racks. Simply place your rack or plate with its attendant cap mat in the drawer and push it firmly shut. The sophisticated electronics take over, applying reproducible and even pressure every time to force the cap mat down into each tube or well. Time after time, the

> AutoCapper does the hard work for you. It's more reproducible, quicker and less likely to cause a strain injury than trying to do this by hand. The compact unit requires only a mains power supply to operate and is small enough to sit on most lab benches.

Mat Capper and AutoCapper

Description	Qty/pack	Cat. no.
Mat Capper, applicator for storage and assay plates	1	229078
AutoCapper, electrically operated mat capper for storage plates and vial racks, 110/220V	1	500246

o pervair

AutoCapper

MicroSea

Thermal plate sealers

Of the various methods for sealing microplates, heat sealing has become the preferred option. It creates an air tight and chemically-resistant seal without the complications of adhesives being applied to a plate. Porvair Sciences has developed a range of units to meet the needs of low, medium and high throughput laboratories for microplate sealing.

MicroSeal Manual Thermal Plate Sealer

The MicroSeal is designed to be compact, easy to use and ergonomic. Heat sealing a wide range of plates is quick and simple. Heat sealing protects precious samples from evaporation and contamination when performing PCR or during storage. A built-in thermostat prevents overheating of the MicroSeal and with its small footprint and ease of use, the new MicroSeal is the obvious choice for manual sealing of PCR plates and microplates. With a pre-set temperature of 170°C, ideal for most common sealing applications, and dual LED status display for power and heating, the MicroSeal is safe and easy to use. An ergonomic pull down action allows single action sealing of most common plate types. Additional adaptors are available for specific plates.

Fast warm up time

- Consistent, single action sealing
- Pre-set temperature for ease of use
- Sealing Temperature 170°C
- Warm up time < 10 minutes

MicroSeal plate sealer

Description	Qty/pack	Cat. no.
MicroSeal plate sealer 110/230v	1	229751
Plate adaptor for ANSI/SLAS deep-well plates	1	229752
Plate adaptor for rimless 96-well PCR plates	1	229753
Plate adaptor for ANSI/SLAS standard 14mm plates	1	229754
Plate adaptor block 384 deep well plates 30.2mm high	1	500014

EQUIPMENT - HEAT SEALERS

MiniSeal II semi-automatic heat sealer

The new MiniSeal II semi-automatic plate sealer builds on the reputation of our earlier Minseal design for robustness and an ability to seal most types of plate. For users who need a tight seal on deep well plates, conventional sealers may not offer sufficient down force to guarantee a good seal.

With powerful stepper motor control and a mighty 450 watts of heating power available, the new MiniSeal II copes effortlessly with PCR, filter-bottomed, assay and deep well plates, EVEN if the plate itself is distorted or bowed. Easy to set up with simple up/down programming for both sealing time and sealing temperature, the MiniSeal II also boasts a robust drawer design that ensures excellent conformance to health & safety regulations.

With so much available power, sealing times for most polypropylene plates with Porvair seals are less than 3 seconds each. Sealed plates are automatically ejected from the MiniSeal II. With a footprint smaller than a sheet of A4 paper and weighing just 6kgs, this electrically-driven sealer is ideal for small bench spaces.

Unlike some other manufacturer's products, MiniSeal II comes complete with plate adaptors for standard SBS microplates, deep well microplates and PCR plates. The unused adaptors are ingeniously designed to stack on top of the unit when not in use. Also included is a brass plate weight to keep your foils and seals flat during sealing.

MiniSeal II semi-automatic single plate sealer

MiniSeal II semi-automatic single plate heat sealer 110V / 220V

Supplied complete with two plate adaptor blocks, plate weight and line cord.



Desktop semi-automatic Heat Applied Plate Sealing System

- Seal SBS format micro well plates and tubes Seals plates of any height from 9 - 48mm Temperature range from ambient to 200°C
- Seal time from 0.1 9.9 seconds
- Simple slide operation
- Combined temperature and seal time display

Qty/pack

1

Cat. no.

500090

500083

500084

- Light weight system, only 6kgs (14lbs,
- 110V / 220V 50/60 Hz compatible
- No compressed air required

STORAGE/COLLECTION

Description

Skirtless plate adaptor 96-well1Plate adaptor flat top 384 PCR plate1

Porvair seals and foils

Porvair Sciences has a comprehensive range of seals and foils for thermal and adhesive sealing of microplates. In addition, a full range of re-usable cap mats is available for friction sealing of plates.

Foils and seals for the MicroSeal and MiniSeal Plus are supplied as cut sheets, 125mm x 78mm, in packs of 100.



Porvair colour-coded thermal seals

Description	Qty/pack	Cat. no.
Easily pierced 20µm PP/PS lacquered aluminium foil – colour coded green 125mm x 78mm sheets printed with colour coding and right side up for ease of use	100	229572
Peelable 70µm polyester/alumninium laminate sealing foil – colour coded red 125mm x 78mm sheets printed with colour coding and right side up for ease of use	100	229571
Pierceable/peelable 38µm lacquered aluminium foil – colour coded blue 125mm x 78mm sheets printed with colour coding and right side up for ease of use	100	229573
Strong 85µm thick aluminium foil for long term storage – colour coded black 125mm x 78mm sheets printed with colour coding and right side up for ease of use	100	229574
Sealing film optically clear 75µm – non peelable, but pierceable 125mm x 78mm sheets printed with black coding and right side up for ease of use	100	500009
Sealing film optically clear 105µm – peelable, but non pierceable 125mm x 78mm sheets printed with black coding and right side up for ease of use	100	500010

229494

Adhesive seals (suitable for use down to -40°C unless shown)

Description	Qty/pack	Cat. no.
SealPlate® clear adhesive film for PP or PS plates	100	229016
ThermalSeal A® thermal cycler film for standard PCR	100	229303
ThermalSeal A® thermal cycler film for standard PCR, sterile	100	229304
ThermalSeal RT2RR™ thermal cycler film for real-time PCR – 50µm films	100	229521
AlumaSeal 96® aluminium seal for PCR and storage in 96-well plates with raised rims	100	229497
AlumaSeal CS™ aluminium seal for long term cold storage -80°C	100	229499
Absorb Max™ optically-black film for light-sensitive assays	100	229520
EZ-Pierce™ easily pierceable polyethylene film	100	229306
Aeraseal™ gas-permeable, hydrophobic Rayon seal for cell culture, sterile (-20°C only)	50	229308
X-pierce™ pre-scored film, 96-well round – sterile	50	229495
X-pierce™ pre-scored film, 96-well round	100	229496
Bright Max™ optically-white film for luminescent assays	100	WT-50
Pattern printed sealing film with no adhesive over the wells, 96-well round	100	BST-9790



62



Friction seals (cap mats)

Description	Cross reference to Porvair Sciences plates	Qty/pack	Cat. no.
Silicone sealing mat to fit 384-well plates	219040, 219041	50	380001
EVA sealing mat to fit 96-square well plates	219006, 219008, 219009	50	219004
EVA sealing mat to fit 96-square well plates, sterile	219025, 219026, 219027	50	219019
Pierceable Santoprene mat for 96-square well plates	219006, 219008, 219009	100	360010
EVA sealing mat for 96-round well plates	219002, 219032	50	219036
EVA sealing mat for 96-round well plates, black	219002, 219032	50	219038
EVA sealing mat for 96-round well plates, sterile	219012	50	219042
Pierceable Santoprene seal strip to fit 24-well plates	360013	100	360014
Pierceable Santoprene seal mat to fit 48-well plates	360002, 360004	100	360006
Pierceable Santoprene seal strip to fit 96-well plates	360001	400	360007
Pierceable sealing cap, round 96-well	219002	50	219044
Mat for round 96-well plates (standard silicone)	219002 and round well plates	5	229090
Mat for square 96-well plates (standard silicone)	229230 and square well plates	5	229091
Mat for round 96-well plate (PTFE coated silicone)	219002 and round well plates	5	229092
Mat for square 96-well plate (PTFE coated silicone)	229230 and square well plates	5	229093
Polystyrene clear lid for all 96-well SBS standard plates	Fits all plates	100	229125
Polypropylene lid for all 96-well SBS standard plates	Fits all plates	100	229128
Cap mat for 1.1ml low profile storage plate	219250	5	219251
96-well PCR sealing mat, natural	For rimless PCR plates	50	286113
96-well PCR sealing mat, rubber, natural	For rimless PCR plates	50	286114
8-well PCR sealing strip, 125 strips per pack, 10 packs per case	-	1250	286116

Reservoir trays

Porvair Sciences reservoir trays are designed for use with any robotic liquid handling system. These reservoirs offer options for a single liquid or a partitioned space for several liquids. Most working configurations are accounted for as well as varying liquid volumes. Made to take a range of liquid handling configurations from 8 or 12 channel pipettes through to 96 or 384 pipette heads.

390009

- Pyramid bottom for very low dead volume
- Robot friendly
- Moulded in natural virgin polypropylene
- Chemically and heat resistant
- Autoclavable
- Can be gamma irradiated
- Made to ANSI/SLAS standard dimensions

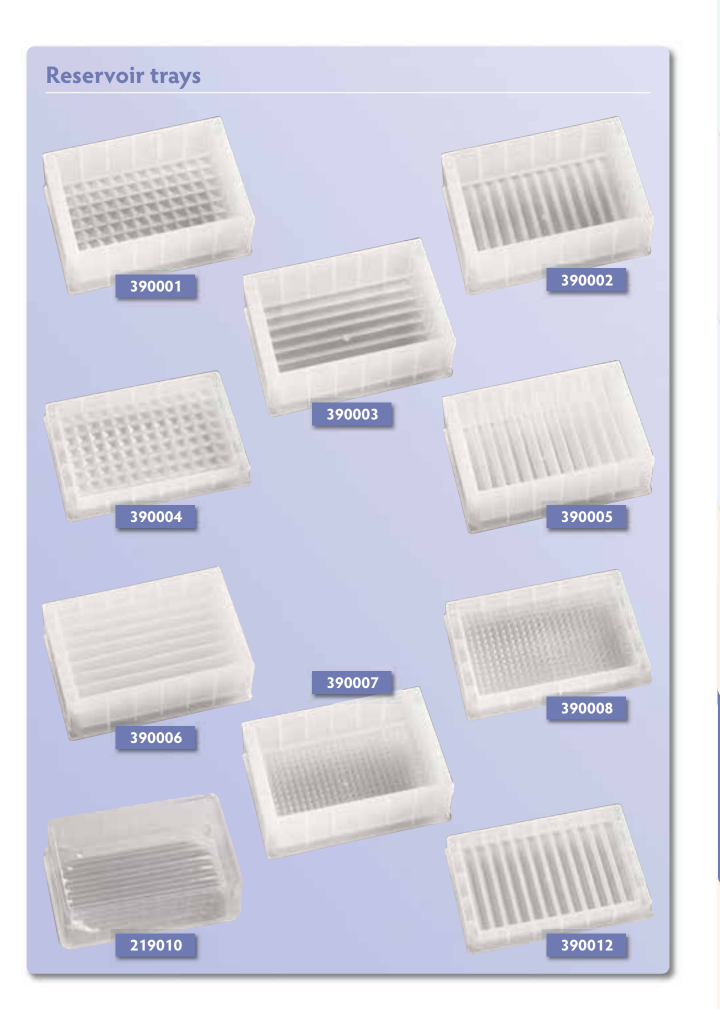




Reservoirs

Description	Max. vol.	Dead vol.	Qty/Pack	Cat. no.
96-well, full height, pyramid bottom	300ml	<64µl	25	390001
12-column full height, pyramid bottom	290ml	<540µl	25	390002
8-row, full height, pyramid bottom	300ml	<82µl	25	390003
96-well, low profile, pyramid bottom	86ml	<64µl	25	390004
12-column, each of 21ml, partitioned, pyramid bottom	252ml	<54µl (per col)	25	390005
8-row reservoir, each of 32ml, partitioned, pyramid bottom	256ml	<82µl	25	390006
384-well, full height, pyramid bottom	282ml	<7µl	25	390007
384-well, low profile, pyramid bottom	92ml	<7µl	25	390008
Reservoir, low profile, flat bottom	85ml	-	25	390009
12-column, each of 7ml, partitioned, pyramid bottom, low profile	84ml	<54µl (per col)	25	390012
384-well, low profile, with four controls	49.3ml	<120µl	25	390013
8-row, partitioned, each of 10.6ml, pyramid bottom, low profile	84ml	<82µl (per col)	25	390014
6-column, each of 47ml, partitioned, full height, pyramid bottom	282ml	<82µl (per col)	25	390015
384-well, 2 control wells, full height, pyramid bottom	282ml	<7µl	25	390016
16-row, partitioned, each of 4.9ml, low profile, pyramid bottom	78ml	<18µl (per col)	25	390017
24-column, each of 3.5ml, partitioned, low profile reservoir, pyramid bottom	84ml	<110µl (per col)	25	390018
4-column partition reservoir pyramid bottom	300ml	<540µl	25	390107
24-column reservoir, 3.5ml, partitioned, low profile	78ml	250µl	25	390108
384-well reservoir, 4 controls, half height	155ml	7µl	25	390109
384-well reservoir, controls, low profile, wave breakers	92ml	7µl	25	390110
4 rows of 73ml partitioned reservoir, pyramid bottom	292ml	0.5ml	25	390111
12 column reservoir, half-height, with outer channel	170ml	0.5ml	25	391001
Disposable PVC trays for use with Porvair manifolds	-	-	25	219010
96-well reservoir, pyramid bottom, black polypropylene			25	391002
2 column, deep well pyramid bottom reservoir			25	391003
12 column reservoir, pyramid bottom, natural, PP, sterile			25	391004
8 row reservoir, partitioned, pyramid bottom, natural polypropylene			25	391005
4 column partitioned reservoir, deep well, sterile, polypropylene			25	391006

AUTOMATION ACCESSORIES - RESERVOIR TRAYS



AUTOMATION ACCESSORIES - RESERVOIR TRAYS

66



STORAGE/COLLECTION

Custom manufacture

Porvair Sciences Ltd has a long history of successfully helping customers develop new and innovative microtitre plates and equipment. Porvair Sciences expertise in polymer moulding, surface treatment, specialist assembly and general understanding of life science applications makes the company ideal for custom manufacture. We can also undertake 'private labelling' of our standard products. Current customers for custom manufacture include the following groups:

> Scientific instrument companies Pharmaceutical R&D laboratories Cell biology companies

- Compound library supplier
- Diagnostic companies
- Military contractors
- Microarray research companies

Techniques which Porvair Sciences use in the generation of custom products include:

Plasma surface treatment of polymers 'Two-shot' injection moulding Co-sintering of polymers/silicas

Porvair Sciences offers rapid solutions to problems by consultancy, design and speedy prototyping for biotech, pharmaceutical and life science companies.





Examples of specially-commissioned microplates developed and manufactured by Porvair Sciences for specific clients include the unique 'Flower Plate' developed for German client M2P-Labs

Based in Baesweiler, Germany, m2p-labs was founded in 2005 as a spin-off of RWTH Aachen University. The company focuses on development and supply of systems for microreaction and automated solutions for screening and bioprocess development. Using the FlowerPlate, in conjunction with their BioLector or BioLector Pro micro bioreactor system, m2p-labs can provide an intelligent micro fermentation platform.

The novel shape of the FlowerPlate ensures turbulent mixing for biological suspensions and broths when incubated and shaken on an BioLector or BioLector Pro system. In addition to the unusual well shape, which is proprietary to this plate, the underside features a clear polystyrene base through which m2p-labs can make real-time physical measurements during the shaking and incubation cycle, giving valuable kinetic information about the processes occurring inside the flower microplate wells as they proceed. This unique microplate is produced, assembled and quality-assured by Porvair Sciences in their Class 10000 clean room in Wrexham, UK especially for m2p-labs. This is a recent example of a collaborative new product development requiring speciality microplates where risk was shared, with costs agreed upfront between the developer and Porvair Sciences thereby reducing development risk and bringing novel products to market much faster than would otherwise happen. The second plate shown here has a microfluidic channel base and is assembled using proprietry techniques by Porvair Sciences for a Dutch University spin-out company.

Porvair Sciences Ltd would be pleased to discuss your exact requirements for specialised microplates. We can undertake everything from concept, design, toolmaking, production and packaging for you. We can consider short runs and prototyping contracts, so please do contact our Customer Service team using the information on the rear of this brochure.

Please note: Porvair Sciences are unable to supply either of the plates shown in these examples directly to customers – For more information about the Flower plate please visit the M2P-Labs website at www.M2p-labs.com

68

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
204003	26	219044	63	229217	40	240059	46
204012	26	219101	39	229218	40	240060	46
204512	26	219102	39	229219	40	240061	46
205003	26	219250	10	229220	40	240062	46
205012	26	219251	63	229221	40	240063	46
205503	26	219412	8	229231	11	240064	46
205512	26	221003	27	229232	11	240065	46
208003	9	221009	27	229303	61	240066	46
208004	25	221509	27	229304	61	240067	46
209003	9	222003	27	229306	61	240068	46
209004	25	222009	27	229308	61	240069	46
210003	9	222503	27	229409	52	240070	46
210004	25	222509	27	229410	52	240071	46
214003	29	223003	27	229495	61	240072	46
214006	29	223009	27	229496	61	240073	46
215003	29	223503	27	229497	61	240074	46
215006	29	223509	27	229499	61	240075	46
219002	8	224001	12	229520	61	240076	46
219004	44 & 62	228007	48	229521	61	240077	46
219005	44	228008	48	229571	61 & 62	240078	46
219006	6	228009	48	229572	61 & 62	240079	42
219008	6	228010	48	229573	61 & 62	240100	43
219009	6	228012	48	229574	61 & 62	240200	43
219010	44, 48, 64 & 65	228020	49	229650	52	271022	44
219012	8	228021	49	229751	59	271032	44
219019	63	228022	49	229752	59	286101	20 & 21
219020	7	229016	61	229753	59	286102	20 & 21
219021	7	229036	52	229754	59	286103	20 & 21
219022	39	229048	52	239007	45	286104	20 & 21
219025	6	229072	52	239010	45	286105	20 & 21
219026	6	229073	52	240002	45	286106	20 & 21
219027	6	229078	58	240010	43	286107	20 & 22
219030	6	229090	63	240011	45	286108	20 & 22
219031	6	229091	63	240030	45	286109	20 & 22
219036	63	229092	62	240031	45	286110	20 & 22
219037	8	229093	63	240054	45	286111	20 & 22
219038	63	229125	63	240055	46	286112	20 & 22
219040	12	229128	63	240056	46	286113	63
219041	12	229206	51	240057	46	286114	63
219042	63	229216	52	240058	46	286115	20 & 22

INDEX BY NUMBER

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
286116	63	360019	37 & 38	360065	37	390110	64 & 66
301002	31	360020	36 & 38	360066	36	390111	64 & 66
301004	26	360021	37 & 38	360072	37 & 38	391001	64 & 66
301006	31	360022	37 & 38	360073	37 & 38	391002	64
301010	31	360023	37 & 38	360077	13	391003	64
301012	31	360024	37 & 38	360079	13	391004	64
301506	31	360025	37 & 38	360080	13 & 39	391005	64
301512	31	360026	36 & 38	360082	37	391006	64
303002	28	360027	36 & 38	360090	37	500009	61
303006	28	360028	36 & 38	360107	37	500010	61
303008	28	360029	37 & 38	360108	37	500011	40
303012	28	360030	37 & 38	360111	36	500012	40
311001	30	360031	37 & 38	360115	13	500013	40
311003	30	360032	37 & 38	360117	13	500014	59
312001	30	360033	37 & 38	360118	36	500018	44
312003	30	360034	37	360119	36	500083	60
324001	33	360035	36 & 38	360121	15	500084	60
324002	33	360036	36 & 38	360122	15	500086	43
324011	33	360037	36 & 38	360123	15	500087	43
324012	33	360038	36 & 38	361003	37	500090	60
324021	33	360039	36 & 38	380001	63	500109	52
324022	33	360040	36	390001	64 & 65	500114	13
324031	33	360043	36 & 38	390002	64 & 65	500149	57
324032	33	360044	36 & 38	390003	64 & 65	500150	13
324041	32	360045	36 & 38	390004	64 & 65	500180	13
324042	32	360046	36	390005	64 & 65	500193	57
324051	32	360047	36 & 38	390006	64 & 65	500194	54
324052	32	360048	36 & 38	390007	64 & 65	500196	57
327001	34	360049	36 & 38	390008	64 & 65	500197	57
360002	13 & 14	360050	36 & 38	390009	64	500199	57
360004	13 & 14	360051	36 & 38	390012	64 & 65	500212	13
360006	63	360052	36	390013	64 & 66	500226	54
360007	63	360053	36	390014	64 & 66	500234	52
360008	36 & 38	360056	37 & 38	390015	64 & 66	500246	58
360010	63	360057	37 & 38	390016	64		
360011	37 & 38	360058	37 & 38	390017	64 & 66		
360013	13 & 14	360059	37	390018	64		
360014	63	360061	36	390107	64 & 66		
360016	36 & 38	360062	36	390108	64 & 66		
360017	36 & 38	360063	37	390109	64 & 66		

Chemical compatibility chart

This chemical compatibility chart should be used as a general guide. It is recommended that tests are performed if there is any doubt about material compatibility

		Membranes			Plate matrix
	Chemicals	Cellulose nitrate	Nylon	PVDF	Polystyrene
Acids	Acetic acid 25% Acetic acid 100% Formic acid 25% Formic acid 100% Hydrochloric acid 25% Hydrochloric acid 100% Nitric acid 25% Nitric acid 65% Phosphoric acid 25% Sulphuric acid 25% Sulphuric acid 98%	s x s M s x s x s x s x x s x	S M X X X ? X ? X ? X	s ? s s s s S s S s X	s M M S M X X X S X
Alcohols	Amyl alcohol Benzyl alcohol Ethanol (ethyl alcohol) 70% Ethanol (ethyl alcohol) 98% Ethylene glycol Glycerol Isopropanol, n-propanol Methanol 98% Phenol Propylene glycol	s M X S S S X S X	S S S S S S S S S S S	s s s s s s s S M s	S X M S S S M M S
Bases	Ammonium hydroxide 25% Ammonium hydroxide 1N 6N Sodium hydroxide Potassium hydroxide Sodium hydroxide 5% Sodium hydroxide 1N	x s x x x x	S S ? S S	M S X S S S	M M S M M M
Esters	Amyl, Propyl, Butyl acetate Benzyl benzoate Ethyl acetate, Methyl acetate 2-Ethoxyethyl acetate Methyl cellosolve acetate	x s x x x	S ? S ? S	M M S S	x ? x x x
Hydrocarbons	Gasoline, Kerosene Hexane Toluene Xylene Carbon tetrachloride Chloroform Freon Methylene chloride Monochlorobenzene Perchloroethylene 1,1,1-Trichlorethane 1,1,2-Trichlorethane Trichloroethylene	S S S S S S S M S S S M X S	S S S S S S S S S S S S S S S	s s s s s s s s s s s s s s s s s s s	s x x x x x x x x x x x x x x x x x x x
Ketones	Acetone Cyclohexanone Methyl ethyl ketone	x x x	S S S	X M M	x x x
Miscellaneous	Acetronile Dimethylsufloxide (DSMO) Dioxane Ethyl ether Formaldehyde 30% Hydrogen peroxide 30% Methyl cellosolve Pyridine Tetrahydrofuran	X X M S S S X X X X	S ? S S ? S S M S	s x x s s s s s s x	X M X X X S X X X X

S = suitable M = short term contact X = unsuitable ? = not tested Tests were performed at room temperature

Plate matrix	
Polystyrene	Polypropylene
S	s
M	
Μ	S
Μ	S
S	S
Μ	S
X	S
X	S
<i>I</i> MI 	S
x	S ? S S S S S S S S S S S
s	s
X	S
M	S
Μ	S
S	S
S	S
S	S
M	S
M	S
3	<u> </u>
M	S
M	S
S	5
	<u> </u>
M	s
X 2	M
r V	
×	
x	M
S	м
X	Μ
X	Μ
X	Μ
X	M
X	M
X	M
×	
×	
~	141
X	X
×	× ×
X X X	X X M
x x x	х х м
x x x x	x x M
X X X X X X	X X M M M
x x x x x x x x	x X M M S
X X X X X X X X	x X M M S S
X X X X X X X X X	X X M M S S S S
X X X X X X X X X X X X X X X X X X X	X X M M S S S S S S
X X X X X X X X X X X X X X X X X X X	X X M M S S S S S S S S
X X X X X X X X X X X X X X X X X X X	X X M M S S S S S S S S S S S S S S S
s MM S MX X MS S X MM S MM X ? X X X X X X X X X X X X X X X X	s s s s s s s s s s s s s s s s s s s

P/N 420001 © Porvair Sciences Limited 2018. Produced by Cream Ink Limited www.creamink.com

porvair sciences

Customer Services and Sales Office

Porvair plc 7 Regis Place Bergen Way Kings Lynn Norfolk UK PE30 2JW Tel: 44 (0)1553 765500 Fax: +44 (0)1553 765599

Accounts

Porvair Sciences Ltd Clywedog Road South Wrexham Industrial Estate Wrexham North Wales UK LL13 9XS Tel: +44 (0) 1978 666240/666239 Fax: +44 (0) 1978 660007 email: int.sales@porvair-sciences.com www.microplates.com

an agis situ

an

BOIS

UD 30

