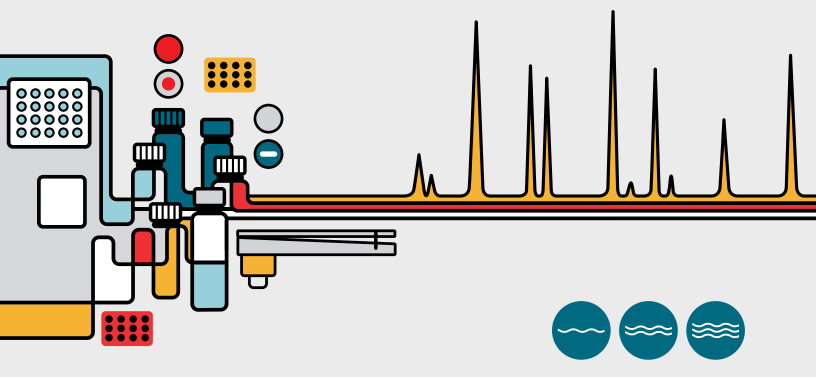


Vials and caps

SureSTART collection

Streamlined choice. Trusted quality

thermo scientific



Introduction

Streamlined choice. Trusted quality SureSTART vials, caps, inserts, well plates, mats and accessories

Excellence from start to finish

The Thermo Scientific[™] SureSTART[™] sample handling collection includes a range of sample storage and analytical vials and well plates previously sold under Thermo Scientific[™] National[™], Thermo Scientific[™] Chromacol[™] and Thermo Scientific[™] Sun-SRi[™] product names.

All these products have been transitioned and absorbed into one collection so we can deliver a first-class product experience to our customers from the moment you start your purchasing journey, to provide you with performance, instrument compatibility, affordability and delivery that you need.

We understand that not every experiment or analyte is the same, and that you need products that can meet your performance and pricing requirements. You can find three different waves on each our our glass vials, making it easier for analysts to select the right products.

With the SureSTART collection, we ensure that no HPLC/UHPLC or GC system gets left behind. Our vials and well plates are suitable for standard instruments from all vendors, streamlining and simplifying your stockroom—and your budget.



Section contents

Why choose Thermo Scientific SureSTART collection?	6
SureSTART Performance levels	7
Selection guides for vials and well plates	9
Certified integrity and consistency	13
SureSTART Performance level 1 products: Everyday analysis	14
Screw vials and associated caps (2 mL)	15
Crimp vials and associated caps (<2 mL)	18
Snap vials and associated caps (2 mL)	20
Plastic inserts	22
Headspace vials and associated caps (20 mL)	23
Stoppers	25
Specification certified kits	26
Storage	27
SureSTART Performance level 2 products: High throughput analysis	28
Screw vials and associated caps (<2 mL–2 mL)	30
Crimp vials and associated caps (2 mL)	35
Snap vials and associated caps (2 mL)	37
Screw vials and associated caps (4 mL)	40
Headspace screw vials and associated caps (10 mL vials, 18 mm caps)	42
Headspace crimp vials and associated caps (10 mL–20 mL vials, 20 mm caps)	44
Headspace screw vials and associated caps (20 mL, 18 mm closure)	47
Stoppers and septa	48
EPA vials and caps	49
Stoppers and septa	57
Specification certified vial and cap kits, EPA kits, and scintillation kits	58

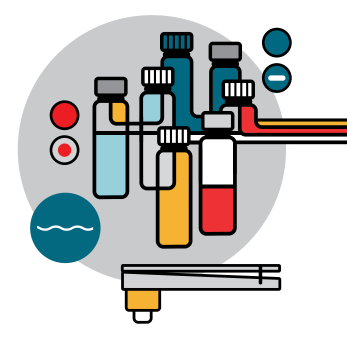
Section contents



	SureSTART Performance level 3 products: High performance Screw vials and associated caps (<2 mL–2 mL) Crimp vials and associated caps (<2 mL–2 mL) Snap vials and associated caps (<2 mL–2 mL) Inserts Headspace crimp vials and associated caps (6 mL–20 mL) Specification certified, LC/GC certified, MSCERT and MSCERT+ kits	64 75 79 85 86 90
	SureSTART vials and caps accessories Manual crimpers and decrimpers Electronic crimpers and decrimpers	103 103 104
-	WebSeal Performance level 1 products: Everyday analysis Well plates and mats	108 108
	WebSeal Performance level 2 products: High throughput analysis Well plates and mats	112 112
	WebSeal Performance level 3 products: High performance analysis Well plates and mats	116 116
	WebSeal kit accessories	119

Why choose Thermo Scientific SureSTART collection?

Five main benef	iits to you	More ways to master your testing
•••	Assured quality and performance	Need the highest standards of quality and performance? Our SureSTART collection has you covered with the most stringent standards in the marketplace—ensuring that you can meet every regulatory requirement.
	Instrument compatibility	Our collection contains a broad selection of products to provide complete compatibility for add-on and integrated chromatography autosamplers.
	Sample security and low compound adsorption	Protect your samples from being affected by pH shifting, adducting or contamination, and prevent analyte loss from either the cap top or analyte adsorption to the glass surface.
****	Better product experience	Our SureSTART collection is segmented into three different Performance levels, with visual waves on each glass vial to ensure you always select the right product for your experiment, every time.
	Power to extend your consumables budget	We offer several ways to realize extra value and extend your budget, including built-in bulk discounts—the more you buy, the more you save.



SureSTART Performance levels

Greater choice for what matters most

We are committed to providing a broad selection of solutions for all your chromatography and sample storage requirements.

Our vials and autosampler well plates are consistently manufactured with the lowest levels of extractables and leachables. They are also made from glass that has the lowest compound adsorption, and plastic that is tested and approved for analytical use.

We have the highest level of standards and certification available in the marketplace so that you can obtain highly reproducible data. Whether you have routine samples, or you need to ensure the highest level of confidence and compliance, our market-leading collection of storage and autosampler vials, well plates and sample handling accessories has everything you will need

One collection. Three performance levels. All from one trusted source.

Want to learn more?

ΠП

цШ



Watch this short video to learn how two products can support you with improving your results.

Analytical performance requirements

Products		Detector type	Description
	Thermo Scientific [™] SureSTART [™] Performance level 1products	Non-MS	Suitable for QA/QC applications using core detectors, <i>e.g.</i> , UV/Vis, PDA, RI, ELSD, FLD, FID, NPD, ECD, TCD, or FPD. Compound concentrations are at easily detectable levels.
	Thermo Scientific [™] SureSTART [™] Performance level 2 products	MS	Suitable for routine QA/QC applications using MS technology. Compound concentrations are at easily detectable or low levels of detection.
	Thermo Scientific [™] SureSTART [™] Performance level 3 products	MS	Suitable for challenging applications, and research-focused applications, using MS technology. Compound concentrations are at/near the method detection limit.



Performance level 1 Everyday analysis: Chromatography approved





Performance level 2 High throughput: Robust and reproducible





Performance level 3 High performance: Selective and sensitive



Selection guide for vials and well plates Which SureSTART product/Performance level is right for you?

There are several factors to consider when choosing a vial or well plate for your application. This section will help guide you through this process to determine which combination is most suitable for your application requirements

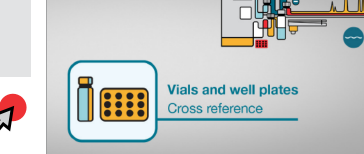
Need a quick answer?

Why not use our online product selector guide that includes our entire SureSTART collection of vials, caps, well plates and mats.

Product Selection guide

Already purchasing a product?

Let our cross-reference tool find the equivalent SureSTART product/catalog number for you.



Choosing your vials and inserts

The chart below provides a quick guide to selecting the right vial/insert and material for your experimental and application requirements

	Performance			Sample volume	
Non-MS Compound levels not challenging	MS Compound levels at relatively low levels	MS Compound levels near method detection limit or for research analysis	Not sample limited	Volumes vary	Limited
Ļ	Ļ	Ļ	Ļ	Ļ	Ļ
SureSTART Performance level 1 General purpose: chromatography approved	SureSTART Performance level 2 high-throughput: for applications requiring robust and reproducible results High-throughput: for applications requiring robust and reproducible results	SureSTART Performance level 3 High performance: for ap- plications requiring high selectivity and sensitivity	2 mL vial SureSTART Performance level 1, 2 and 3	High recovery vial Total recovery vial SureSTART Performance level 3	Polyspring insert (self-aligning) Pulled insert (economical choice) Fused insert vial 2 mL vial with separate inserts SureSTART Performance level 2 and 3

	Compound polarity	Compoun	d volatility	Compound stability		
Non-polar Mid-polar	Polar	Highly polar	Volatile	Non-volatile	Light-stable	Light-sensitive
Ļ	Ļ	Ļ	Ļ	Ļ	Ļ	Ļ
Glass vials SureSTART Performance level 1, 2 and 3	*GOLD-grade glass SureSTART Performance level 3	*Silanized glass vials **Polypropylene (PP) vials GOLD-grade glass vials and inserts When low levels of inorganic are required and for solvent stability SureSTART Performance level 1 (PP), 2 and 3 (silanised)	Crimp top vial *SureStop vial Screw thread vial Headspace vials	Screw thread vial Snap-It vial Crimp top vial	Clear vials	Amber vials

*These products can be found in SureSTART Performance level 3

**Not recommended for GC applications

Choosing your septa

The chart below provides a quick guide to selecting the right septa material type for your experimental and application requirements.

Multiple injection?	Temperature?			Thin, fragile needle?	Blunt, thick needle?	Critical analysis?	Low coring?
Good resealability required	-40°C to 120 °C	-40°C to 110 °C	–60°C to 200 °C	Soft and thin septa required	Pre-slit/pre-cut liner as penetration aid (HPLC)	Very clean liner required/ low-extractables	Double-sided PTFE laminated liners required
Ļ	Ļ	Ļ	Ļ	Ļ	Ļ	Ļ	Ļ
Silicone/PTFE Natural rubber/ TEF	Natural rubber/ TEF Butyl/PTFE	Red Rubber/ PTFE	Silicone/PTFE	Silicone/PTFE	Silicone/PTFE, pre-slit	Silicone/PTFE	PTFE/silicone/ PTFE

Choosing your well plates and mats

Selecting the perfect Thermo Scientific[™] WebSeal[™] well plates and mats for your chromatography requirements is easy using our selector tools and resources.

Perfor	Performance requirements			Compound polarity		Sample availability		
Compound levels not challenging	Compound levels not challenging/ relatively low levels	Compound levels at/near method detection limit	Water and polar	Hydrophobic (e.g., proteins and peptides)	Unlimited	Limited	Very limited	
	Ļ	Ļ	Ļ	Ļ	Ļ	Ļ	Ļ	
WebSeal Plastic, chromatog- raphy tested	WebSeal certified products Plastic, MS tested	WebSeal Plate+ Glass-coated plates Plate with glass inserts	WebSeal plastic and certified	WebSeal Plate+ Glass-coated plates Plate with glass inserts	Flat bottom Where sample volume is high	U-Bottom Where sample volume is low	V-Bottom Where sample volume is very low	

Microtitre: 14-16 mm (also referred to as microwell and standard well plate) Mid well plate: 20-41 mm Deep well plate: >44 mm

Autosampler compatibility							
Agilent	CTC (PAL)	Thermo Scientific™ TriPlus RSH*	Shimadzu	Thermo Scientific™ Vanquish™**	Waters ACQUITY		
↓	$\downarrow \downarrow \downarrow$		Ļ	Ļ	Ļ		
	Mid well plate						

*TriPlus RSH with 6-drawer stack can accommodate 24 microtitre 15.5 mm plates microtitre well plate **Barcoded plates for complete orientation



Examples of microtitre, mid well and deep well plates shown above

Certified integrity and consistency

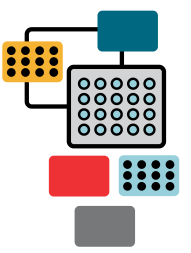


With over 40 years of experience supplying vial and well plates, Thermo Scientific SureSTART certified products are supplied to meet 'critical to quality' specifications, consistently. SureSTART products are produced in compliance with ISO 9001 requirements.

In addition, SureSTART certified products include:

- Glass vials made from First Hydrolytic Type 1 A borosilicate glass, which conforms to U.S Food and Drug Administration (FDA), USP and EU Pharmacopeia standards
- Chemically and thermally resistant well plates are made of the highest quality materials.
- Our autosampler WebSeal wellplates all conform to ANSI SLAS 4-2004 standards.
- In-line opto-electronic testing inspects 100% of all key dimensions

- Our well plates are chromatography tested for solvent compatibility and inertness to ensure your data quality is not compromised
- Packaged in material that has been tested and selected for cleanliness
- Subjected to rigorous end-of-line sampling and quality control procedures to ensure all vials remain within specification
- Most glass vials come with a non-removable write-on patch convenience and ease-of-use
- Patented products, such as Advanced Vial Closure System (AVCS[™]) caps designed to minimize sample evaporation
- Products produced and/or packed in a clean environment to reduce contamination
- Glass vials which are available deactivated/silanized



Performance level 1: Everyday analysis



Chromatography approved Meet your chromatographic needs

Choose the right vial for chromatographic analyses. Thermo Scientific SureSTART Performance level 1 products are designed for everyday chromatography analysis. They provide an affordable choice for use with all GC and HPLC/UHPLC instrument types.

If you are verifying compound presence and quantification using detection techniques such as UV/Vis, PDA, RI, ELSD, FLD, FID, NPD, ECD, TCD, or FPD, our Performance level 1 products are the perfect solution for you– select the products with the one wave.

Within Performance level 1 you will find a selection of vials (glass, plastic, <2 mL, 2 mL and headspace) and specification certified convenience kits.

You can also find a great selection of standard and bonded caps to support robotic autosamplers within this Performance level.

Need stoppers? These can also be found within this Performance level.

Vials	Caps
<2 mL polypropylene screw microvials	 9 mm screw caps
2 mL glass screw vials	a min screw caps
2 mL glass crimp vials	11 mm crimp caps
<2 mL polypropylene snap microvials	11 mm snap caps
Plastic inserts	_
20 mL glass crimp headspace vials	20 mm crimp caps
20 mm stopper	_
Specification certified kits	_
Storage	_

Performance level 1

for everyday analyses

- Packaged in material that has been tested and selected for cleanliness
- All products within this performance level are suitable for use with GC and HPLC/UHPLC
- Headspace vials and caps available in 20 mL options
- Vials are identified by one wave and a convenient write-on patch as standard
- Vials and caps available as screw, snap and crimp
- Vials available as clear or amber glass and as either glass or plastic
- Vial volume sizes ranging from 0.3 mL to 20 mL covering limited sample volumes to headspace analyses
- Caps come in a choice of polypropylene, aluminium and magnetic steel caps with silicone/PTFE, rubber/TEF, or butyl/PTFE septa
- Use Thermo Scientific[™] manual or electronic crimpers and decrimpers for easy application and removal of crimp caps
- Buy vials and caps in bulk for greater savings

Specification certified

- All Thermo Scientific SureSTART vials are dimensionally verified to ensure autosampler compatibility
- Automated optical and gauge inspection to ensure critical dimensions and tolerances
- Vials meet all relevant requirements of US, EU, JPN Pharmacopia
- Uniform and defect-free

Lot traceable

- 100% traceable through the manufacturing process
- Certificate of Conformance available by lot number upon request

Screw vials and associated caps (<2 mL – 2 mL vials, 9 mm caps)

<2 mL polypropylene screw microvials

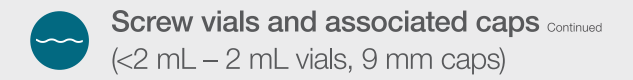
Performance level 1 for everyday analysis

Description

- Short thread screw
- 12 mm × 32 mm (diameter × height)
- No marking spot
- Specification certified

For use with 9 mm screw caps, or 9 mm AVCS screw caps

		1m-425 1m-425 1m-320
Vial color and material	Clear plastic	Clear plastic
Total volume	0.4 mL	1.5 mL
Usable volume	0.3 mL	1 mL
Residual volume	4 µL	170 µL
Ordering information	Cat. no.	Cat. no.
100/pack	<u>6ESV9-04PP</u>	6ESV9-1PP
10 x 100/pack	<u>6ESV9-04PPT</u>	6ESV9-1PPT
50 x 100/pack	6ESV9-04PPF	6ESV9-1PPF



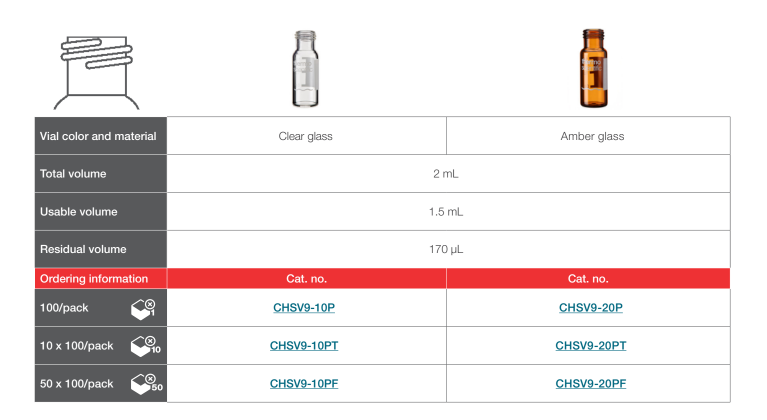
2 mL glass screw vials

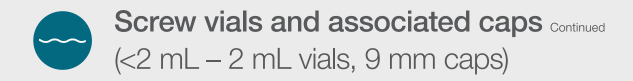
Performance level 1 for everyday analysis

Description

- Short thread screw
- 12 mm × 32 mm (diameter × height) flat bottom base
- Marking spot
- Specification certified

For use with 9 mm screw caps, or 9 mm AVCS screw caps





9 mm screw caps

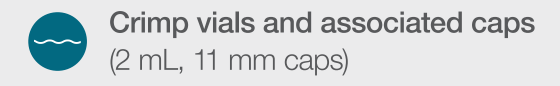
Performance level 1 for everyday analysis

Description

- Short thread screw
- 9 mm
- Specification certified

For use with <2 mL and 2 mL screw vials

					0			
	_	_	-	-	Bonded	Bonded	Bonded	
Cap color and material	-	_	-	Pre-slit septa	-	Pre-slit septa	Pre-slit septa	
		Blue polypropylene						
Septum color and material	Red natural rubber/clear TEF	Red silicone/ ivory PTFE	White silicone/ red PTFE	White silicone/ blue PTFE	White silicone/ white PTFE	White silicone/ white PTFE	White silicone/ red PTFE	
Septum thickness				1 mm				
Septum hardness	60 shore	45 shore	55 shore	55 shore	45 shore	45 shore	45 shore	
Ordering information	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.	
100/pack	<u>CHSC9-10</u>	<u>CHSC9-20</u>	<u>CHSC9-30</u>	<u>CHSC9-40</u>	CHSC9-35UB	CHSC9-35UBS	CHSC9-30UBS	
10 x 100/pack	CHSC9-10T	<u>CHSC9-20T</u>	<u>CHSC9-30T</u>	<u>CHSC9-40T</u>	CHSC9-35UBT	CHSC9-35UBST	_	
50 x 100/pack	CHSC9-10F	CHSC9-20F	CHSC9-30F	CHSC9-40F	CHSC9-35UBF	CHSC9-35UBST	_	





Seal these crimp vials with 11 mm aluminium crimp caps and septa using a manual or electronic crimper tool.

2 mL glass crimp vials

Performance level 1 for everyday analysis

Description

- Crimp closure (11 mm)
- 12 mm × 32 mm (diameter × height) flat bottom base
- Marking spot
- Specification certified

For use with 11 mm crimp caps



Crimp vials and associated caps Continued (2 mL, 11 mm caps)

11 mm crimp caps

Performance level 1 for everyday analysis

Description

- Crimp closure (11 mm)
- Specification certified

For use with <2 mL and 2 mL crimp vials, or <2 mL and 2 mL snap vials Use with 11 mm crimpers and decrimpers



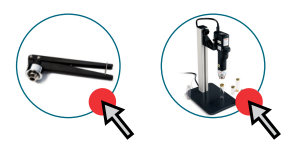


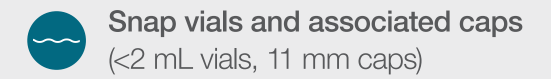


Cap color and material	Silver aluminium								
Septum color and material	Natural rubber/clear TEF	White silicone/red PTFE							
Septum thickness	1 mm	1.3 mm							
Septum hardness	60 shore	45 shore							
Ordering information	Cat. no.	Cat. no.							
100/pack	CHCC11-10	CHCC11-30							
10 x 100/pack	<u>CHCC11-10T</u>	<u>CHCC11-30T</u>							
50 x 100/pack	CHCC11-10F	CHCC11-30F							

Learn more about:

Manual and electronic crimpers and decrimpers





<2 mL polypropylene snap microvials

Performance level 1 for everyday analysis

Description

- Snap (11 mm)
- 12 mm × 32 mm (diameter × height)
- No marking spot
- Specification certified

For use with 11 mm snap caps

Vial color and material		Clear polypropylene			
	Conical	Conical	Flat bottom		
Total volume	0.3 mL	0.8 mL	1.0 mL		
Usable volume	0.2 mL	0.6 mL	0.8 mL		
Residual volume	4 µL	6 µL	80 µL		
Ordering information	Cat. no.	Cat. no.	Cat. no.		
100/pack	6ERV11-03PPC	6ERV11-08PPC	6ERV11-08PPFB		
10 x 100/pack	6ERV11-03PPCT	6ERV11-08PPCT	6ERV11-08PPFBT		
50 x 100/pack	6ERV11-03PPCF	6ERV11-08PPCF	6ERV11-08PPFBF		

Snap vials and associated caps Continued (<2 mL vials, 11 mm caps)

11 mm snap caps

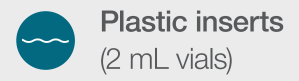
Performance level 1 for everyday analysis

Description

- Snap closure (11 mm)
- Specification certified
- Does not re-seal after puncture

For use with <2 mL and 2 mL snap vials

	8			
Cap color and material	Blue polyethylene snap cap with integral PE membrane	Clear polyethylene snap cap with integral PE membrane		
	Membrane thickness 0.5 mm			
Septum color and material				
Septum thickness	This cap comes with no septa	This cap comes with no septa		
Septum hardness				
Ordering information	Cat. no.	Cat. no.		
100/pack	6ERC11PE	6ERC11PEC		



Plastic inserts for 2 mL vials

Need more

information about which insert is most

suitable for you?



Performance level 1 for everyday analysis

Description

- 6 mm × 31 mm (diameter × height) (size × height) conical with polyspring base
- No marking spot but filling lines
- Specification certified

For use with 2 mL screw vials, 2 mL snap vials or 2 mL crimp vials

	1.28
Insert color and material	Clear polypropylene with clear polyprolyene polyspring
Total volume	0.30 mL
Usable volume	0.25 mL
Residual volume	4 μL
Ordering information	Cat. no.
100/pack	6EME03CPPSP
10 x 100/pack	6EME03CPPSPT
50 x 100/pack	6EME03CPPSPF

Learn more about:



2 mL glass

screw vials



2 mL glass crimp vials

2 mL glass snap vials



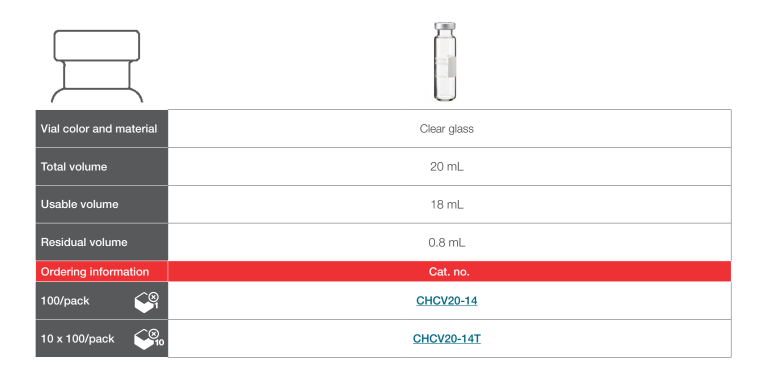
20 mL glass crimp headspace vials

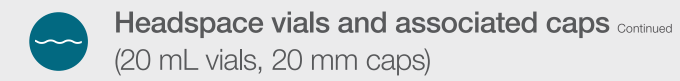
Performance level 1 for everyday analysis

Description

- Crimp
- 22.5 mm × 75.5 mm (diameter × height) square rim, round bottom base
- Marking spot
- Specification certified

For use with 20 mm crimp caps





20 mm crimp caps

Performance level 1 for everyday analysis

Description

- Crimp closure (20 mm)
- Specification certified

For use with 10 mL and 20 mL crimp headspace vials (with diameter neck size of 20 mm) Use with 20 mm crimpers and decrimpers



Septum color and material	Grey butyl/ grey PTFE	Blue silicone/ white PTFE	-	Grey butyl/ grey PTFE	Blue transparent silicone/clear PTFE
Septum thickness	3 mm	3 mm 3 mm –		3 mm	3 mm
Septum hardness	50 shore	45 shore	-	50 shore	45 shore
Ordering information	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.
100/pack	CHCC20-1	<u>CHCC20-2</u>	-	CHCC20-1M	<u>CHCC20-2M</u>
10 x 100/pack	CHCC20-1T	<u>CHCC20-2T</u>	6ECC20OT	CHCC20-1MT	CHCC20-2MT
50 x 100/pack				CHCC20-1MF	CHCC20-2MF

Learn more about:

Manual and electronic crimpers and decrimpers





20 mm stopper

Performance level 1 for everyday analysis

Description

• Specification certified

For use with vials (e.g. 10 mL/20 mL crimp vials) with diameter neck size of 20 mm



Product description	Stopper (20 mm)
Color and material	Grey bromobutyl
Septum thickness	3 mm
Septum hardness	45 shore
Ordering information	Cat. no.
100/pack	<u>CHBS-20</u>
10 x 100/pack	CHBS-20T
50 x 100/pack	CHBS-20F



Specification certified shell, screw vial and cap kits

Performance level 1 for everyday analysis

Description

- Screw
- 9 mm short thread
- Specification certified





Vial rack

Performance level 1 for everyday analysis

Description

- For 12 × 32 mm vials
- 50 cavities (5 x 10)
- No lid, reusable 20 x 10.5 x 2.2 cm

Use with 2 mm vials



Product description	Vial rack
Color and material	Blue polypropylene
Ordering information	Cat. no.
1/pack	<u>6EVR1232B</u>

Performance level 2: High-throughput analysis

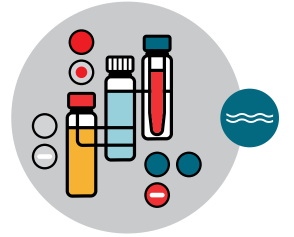
When robustness and reproducibility are key

Be compliant-ready for your high-throughput samples in regulated environments

Choose Thermo Scientific SureSTART Performance level 2 products, to ensure high quality data with an uninterrupted workflow in high throughput applications using GC, HPLC/ UHPLC, single or triple quadrupole MS systems. Use these Performance level 2 vials for routine QA/QC applications, where the analyte levels are achievable or close to the method detection level. These products have very low metal content and extractables and leachables and conform to high standards so that you can meet your regulatory requirements. They are specification certified to ensure their physical dimensions and autosampler compatibility.

If you need products that support routine analyses, our Performance level 2 products are here for you. Select the products with the two waves.

Within Performance level 2 you will find a selection of kits (including our range of U.S. Environmental Protection Agency (EPA) and Scintillation), vials, caps, inserts, septa and stoppers.



Performance level 2

for high-throughput applications

- All products within this Performance level are suitable for GC, HPLC/UHPLC, and mass spectrometry (MS) applications
- Volume sizes ranging from 0.3 mL to 20 mL covering limited sample volumes to headspace analyses
- Headspace vials and caps available from 10 mL 20 mL
- Vials are identified by two waves and a convenient write-on patch as standard
- Vials available as screw, snap and crimp
- Vials available in glass, silanized glass and plastic
- Vials available as clear or amber glass
- Caps available as screw, screw AVCS, snap and crimp
- Use Thermo Scientific manual or electronic crimpers and decrimpers for easy application and removal of crimp caps
- EPA, scintillation and specification certified kits can be found within Performance level 2
- Buy vials and caps in bulk for greater savings

Specification certified

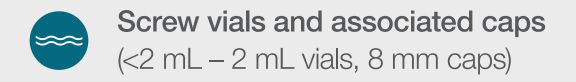
- All Thermo Scientific SureSTART vials are dimensionally verified to ensure autosampler compatibility
- Inspected by automated optical and gauge inspection to
 ensure critical dimensions and tolerances
- Vials meet all requirements of US, EU, JPN Pharmacopia
- Uniform and defect-free

Lot traceable

- 100% traceable through the manufacturing process
- Certificate of Conformance available by lot number upon request

Performance level 2: High-throughput analysis

Vials	Caps	
0.7 mL glass crimp vials	8 mm crimp caps	
1.7 mL high-recovery glass screw vials	0	
2 mL glass screw vials	9 mm screw caps	
2 mL glass crimp vials	11 mm crimp caps	
2 mL glass snap vials	11 mm snap caps 11 mm crimp caps	
Inserts for 2 mL vials	_	
4 mL glass screw vials	13 mm screw caps	m 🗍
8 mL glass screw vials	15 mm screw caps	
10 mL glass screw headspace vials	18 mm screw caps	
10 mL glass crimp headspace vials	20 mm crimp caps	
12 mL glass screw vials	15 mm screw caps	
20 mL glass screw vials	18 mm screw caps	
20 mL glass crimp headspace vials		
20 mm stoppers and septa	20 mm crimp caps	
40 mL glass screw vials	24 mm screw caps	
Kits		
Specification certifie	ed	
EPA		



0.7 mL glass crimp microvials for <2 mL samples

Performance level 2 for high-throughput applications

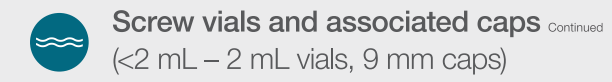
Description

- Crimp
- Conical base
- Specification certified

For use with 8 mm crimp caps

Vial color and material	Amber glass
Total volume	0.7 mL
Usable volume	1.0 mL
Residual volume	_
Ordering information	Cat. no.
100/pack	<u>6ACV8-07C2</u>





1.7 mL high-recovery glass screw microvials for <2 mL samples

Performance level 2 for high-throughput applications

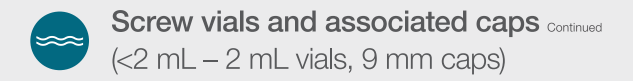
Description

- Short thread screw
- 12 mm × 32 mm (diameter × height) inner V-bottom base
- Marking spot
- Specification certified

For use with 9 mm screw caps, or 9 mm AVCS screw caps

Vial color and material	Clear glass
Total volume	1.7 mL
Usable volume	1.3 mL
Residual volume	4 µL
Ordering information	Cat. no.
100/pack	<u>6ASV9-V1</u>
10 x 100/pack	<u>6ASV9-V1T</u>
50 x 100/pack	6ASV9-V1F





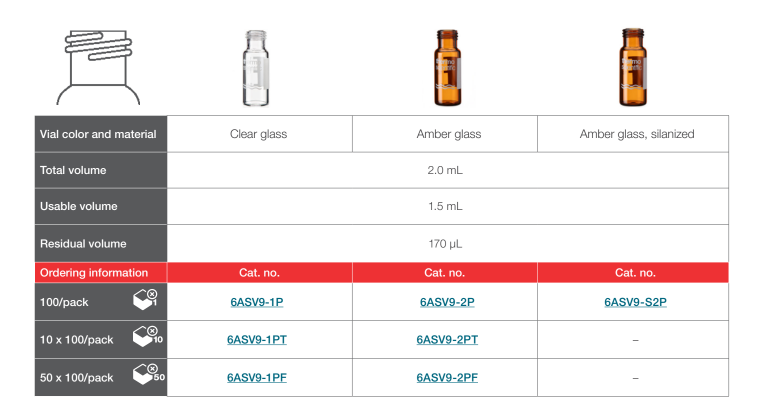
2 mL glass screw vials

Performance level 2 for high-throughput applications

Description

- Short thread screw
- 12 mm × 32 mm (diameter × height) flat bottom base
- Marking spot
- Specification certified

For use with 9 mm screw caps, or 9 mm AVCS screw caps



Need a smaller volume?

Why not use with our polyspring glass inserts





Screw vials and associated caps Continued (<2 mL – 2 mL vials, 9 mm caps)

9 mm AVCS screw caps

Performance level 2 for high-throughput applications

Description

- Short thread screw
- 9 mm
- Specification certified
- AVCS screw top technology

For use with <2 mL and 2 mL screw vials

				8		8
Cap components	-	Bonded	Bonded	_	_	_
Cap components	-	Pre-slit	-	-	-	-
Cap color and material		Blue poly	oropylene		Red poly	propylene
Septum color and material			White silicone/ beige PTFE	Red rubber/ ivory PTFE	White silicone/ red PTFE	Red rubber/ ivory PTFE (RedRubber)
Septum thickness			1 n	nm		
Septum hardness	45 shore	45 shore 45 shore 45 shore		45 shore	45 shore	
Ordering information	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.
100/pack	6ASC9ST1	6ASC9STBS1	6ASC9STB1	6ASC9RT1	6ASC9ST1R	6ASC9RT1R
10 x 100/pack	6ASC9ST1T	6ASC9STBS1T	6ASC9STB1T	6ASC9RT1T	6ASC9ST1RT	6ASC9RT1RT
50 x 100/pack	6ASC9ST1F	6ASC9STBS1F	6ASC9STB1F	6ASC9RT1F	6ASC9ST1RF	6ASC9RT1RF



Screw vials and associated caps Continued (<2 mL – 2 mL vials, 9 mm caps)

9 mm AVCS screw caps

Performance level 2 for high-throughput applications

Description

- Short thread screw
- 9 mm
- Specification certified
- AVCS screw top technology

For use with <2 mL and 2 mL screw vials

			8				
Cap components	Close top cap	-	-	-	-	_	-
Cap components	_	_	_	_	_	-	_
Cap color and material	Blue polypropylene	Black polypropylene	Black polypropylene	Green polypropylene	Green polypropylene	Yellow polypropylene	Yellow polypropylene
Septum color and material	Red rubber/ ivory PTFE (RedRubber)	White silicone/ red PTFE	Red rubber/ ivory PTFE (RedRubber)	White silicone/ red PTFE	Red rubber/ ivory PTFE (RedRubber)	White silicone/ red PTFE	Red rubber/ ivory PTFE (RedRubber)
Septum thickness	1 mm						
Septum hardness	45 shore	45 shore	45 shore	45 shore	45 shore	45 shore	45 shore
Ordering information	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.
100/pack	6ASC9CTRRT1	6ASC9ST1B	6ASC9RT1B	6ASC9ST1G	6ASC9RT1G	6ASC9ST1Y	6ASC9RT1Y



Crimp vials and associated caps (2 mL vials, 11 mm caps)

2 mL glass crimp vials

Performance level 2 for high-throughput applications

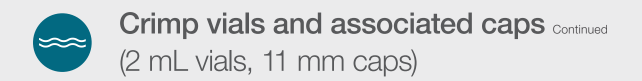
Description

- Crimp
- 12 mm × 32 mm (diameter × height) flat bottom base
- Marking spot
- Specification certified

For use with 11 mm crimp caps, or 11 mm snap caps







11 mm crimp caps

Performance level 2 for high-throughput applications

Description

- Crimp closure (11 mm)
- Specification certified

For use with <2 mL – 2 mL crimp vials, or <2 mL – 2 mL snap vials Use with 11 mm crimpers and decrimpers

Cap color and material	Silver aluminium closure	
Septum color and material	White silicone/red PTFE	Red rubber/clear PTFE
Septum thickness	1 mm	
Septum hardness	45 shore	60 shore
Ordering information	Cat. no.	Cat. no.
100/pack	6ACC11ST1	6ACC11RT1
10 x 100/pack	6ACC11ST1T	6ACC11RT1T
50 x 100/pack	6ACC11ST1F	6ACC11RT1F

Learn more about:

Manual and electronic crimpers and decrimpers



Snap vials and associated caps (2 mL vials, 11 mm caps)

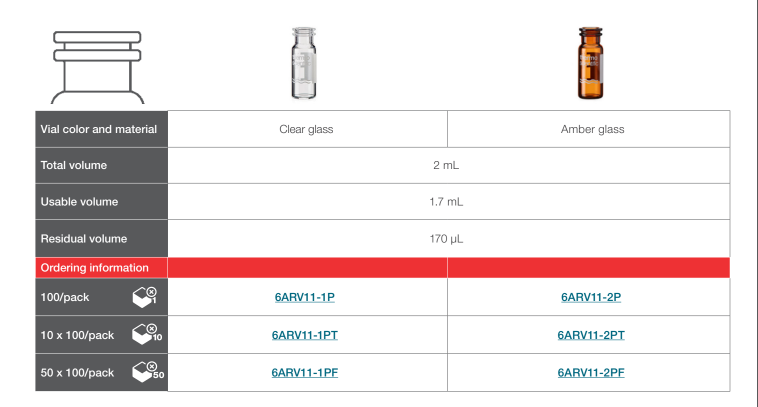
2 mL glass snap vials

Performance level 2 for high-throughput applications

Description

- Snap
- 12 mm × 32 mm (diameter × height) flat bottom base
- Marking spot
- Specification certified

For use with 11 mm snap caps or 11 mm crimp caps



Need a smaller volume?

Why not use with our polyspring glass inserts





11 mm snap caps

Performance level 2 for high-throughput applications

Description

- Snap closure (11 mm)
- Specification certified

For use with 11 mm glass or plastic snap vials

			8	
Cap color and material	Blue polyethylene	Blue polyethylene	Red polyethylene	Red polyethylene
Septum color and material	White silicone/ red PTFE	Natural rubber/ clear TEF	White silicone/ red PTFE	Natural rubber/ clear TEF
Septum thickness		1 r	nm	
Septum hardness	45 shore	60 shore	55 shore	60 shore
Ordering information	Cat. no.	Cat. no.	Cat. no.	Cat. no.
100/pack	6ARC11ST1	6ARC11NRT1	6ARC11ST1R	6ARC11NRT1R
10 x 100/pack	6ARC11ST1T	6ARC11NRT1T	6ARC11ST1RT	6ARC11NRT1RT
50 x 100/pack	6ARC11ST1F	6ARC11NRT1F	6ARC11ST1RF	6ARC11NRT1RF



Snap vials and associated caps Continued (2 mL vials, 11 mm caps)

11 mm snap caps

Performance level 2 for high-throughput applications

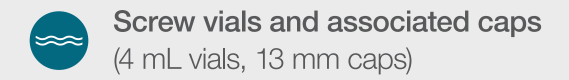
Description

- Snap closure (11 mm)
- Specification certified

For use with 11 mm glass or plastic snap vials

			8	8	8		
Cap color and material	Clear polyethylene	Clear polyethylene	Red polyethylene	Red polyethylene	Orange polyethylene	Clear polyethylene	Blue polyethylene
Septum color and material	Red silicone rubber/ clear PTFE	White silicone/ red PTFE	White silicone/ red PTFE	White silicone/ red PTFE	White silicone/ red PTFE	White virgin PTFE	Red silicone rubber/clear PTFE
Septum thickness		1 mm					
Septum hardness	45 shore	60 shore	55 shore	60 shore	60 shore	53 shore	60 shore
Ordering information	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.
100/pack	6ARC11RRT1C	6ARC11ST1C	6ARC11ST1B	6ARC11ST1OR	-	<u>6ARC11-P</u>	6ARC11RRT1
1000/pack	-	-	-	-	6ARC11ST1ORT	-	-





4 mL glass screw vials

Performance level 2 for high-throughput applications

Description

- Screw
- 15×45 mm (diameter × height) flat base
- Specification certified

For use with 13 mm screw caps







Screw vials and associated caps Continued (4 mL vials, 13 mm caps)

13 mm screw caps

Performance level 2 for high-throughput applications

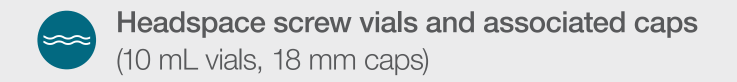
Description

- Short thread screw closure (13 mm/13-425)
- Specification certified

For use with 4 mL screw vials (and other vials with screw 13 mm dimensions)

	-	Pre-slit septa	-
Cap color and material	Black polypropylene	White polypropylene	White polyurethane
Septum color and material	White silicone/red PTFE	White silicone/blue PTFE	White UR 13-425 PE foam/ PTFE close top
Septum thickness		1.5 mm	
Septum hardness	55 shore	45 shore	75 shore
Ordering information	Cat. no.	Cat. no.	Cat. no.
100/pack	6ASC13ST15	6PSC13STS15W	6ASC13-CTP





10 mL glass screw headspace vials

Performance level 2 for high-throughput applications

Description

- Screw
- 22.5 mm × 46 mm (diameter × height) round bottom base
- Marking spot
- Specification certified

For use with 18 mm screw caps

Vial color and material	Clear glass	Amber glass
Total volume	10 mL	10 mL
Usable volume	8 mL	8 mL
Residual volume	0.8 mL	0.8 mL
Ordering information	Cat. no.	Cat. no.
100/pack	<u>6ASV10-1</u>	<u>6ASV10-2</u>
10 x 100/pack	<u>6ASV10-1T</u>	<u>6ASV10-2T</u>
50 x 100/pack	<u>6ASV10-1F</u>	6ASV10-2F



Headspace screw vials and associated caps Continued (20 mL vials, 18 mm caps)

20 mL glass screw headspace vials

Performance level 2 for high-throughput applications

Description

- Screw
- 22.5 mm × 75.5 mm (diameter × height) round bottom base
- Marking spot
- Specification certified

For use with 18 mm screw caps

Vial color and material	Clear glass	Amber glass
Total volume	20 mL	20 mL
Usable volume	18 mL	18 mL
Residual volume	0.8 mL	0.8 mL
Ordering information	Cat. no.	Cat. no.
100/pack	<u>6ASV20-1</u>	<u>6ASV20-2</u>
10 x 100/pack	<u>6ASV20-1T</u>	<u>6ASV20-2T</u>
50 x 100/pack	<u>6ASV20-1F</u>	<u>6ASV20-2F</u>

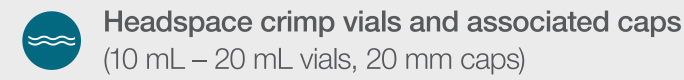
Looking for caps?

Our 18 mm precision screw caps which are a perfect fit for these vials





thermofisher.com/chromatographyconsumables



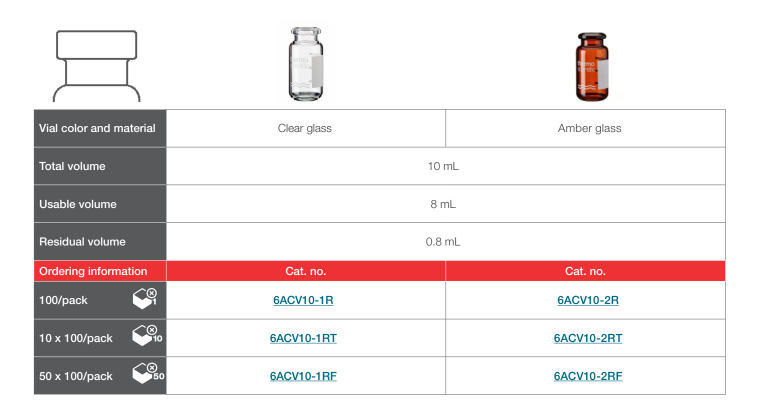
10 mL glass crimp headspace vials

Performance level 2 for high-throughput applications

Description

- Crimp
- 22.50 mm × 46 mm (diameter × height) round bottom base with beveled edge rim
- Marking spot
- Specification certified

For use with 20 mm crimp caps







Headspace crimp vials and associated caps continued (10 mL – 20 mL vials, 20 mm caps)

20 mL glass crimp headspace vials

Performance level 2 for high-throughput applications

Description

- Crimp
- 22.65 mm × 75 mm (diameter × height) round bottom base with beveled edge rim (6ACV20-1R)
- 23 mm × 75.5 mm (diameter × height) round bottom base with beveled edge rim (6ACV20-1PE, 6ACV20-2PE)
- Marking spot
- Specification certified

For use with 20 mm crimp caps



6ACV20-1PE and 6ACV20-2PE fit PerkinElmer instruments



Headspace crimp vials and associated caps _{Continued} (10 mL – 20 mL vials, 20 mm caps)

20 mm crimp caps

Performance level 2 for high-throughput applications

Description

- Crimp closure (20 mm)
- Specification certified

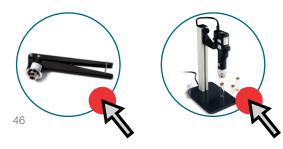
For use with 10 mL and 20 mL crimp headspace vials (with neck size of 20 mm)

Use with 20 mm crimpers and decrimpers

		0		8	
	-	-	-	Magnetic	Magnetic
Cap components	_	-	Pressure release	-	Suitable for high temperature
	-	_	_	Soft septa	-
Cap color and material	Silver aluminium	Silver aluminium	Silver aluminium	Gold steel	Silver steel
Septum color and material	Black butyl/ grey PTFE/ molded Pharmafix	White silicone/ beige PTFE	White silicone/ beige PTFE	Blue silicone/ clear PTFE	Red silicone/ natural PTFE
Septum thickness	3.0 mm	3.2 mm	3.2 mm	3.0 mm	3.0 mm
Septum hardness	50 shore	45 shore	45 shore	40 shore	55 shore
Ordering information	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.
100/pack	6ACC20-PFT	6ACC20-ST1	6APRCC20-ST1	6AMCC20-ST3	6AMCC20-STH
10 x 100/pack	6ACC20-PFTT	6ACC20-ST1T	6APRCC20-ST1T	6AMCC20-ST3T	6AMCC20-STHT
50 x 100/pack	6ACC20-PFTF	6ACC20-ST1F	6APRCC20-ST1F	6AMCC20-ST3F	6AMCC20-STHF

Learn more about:

Manual and electronic crimpers and decrimpers





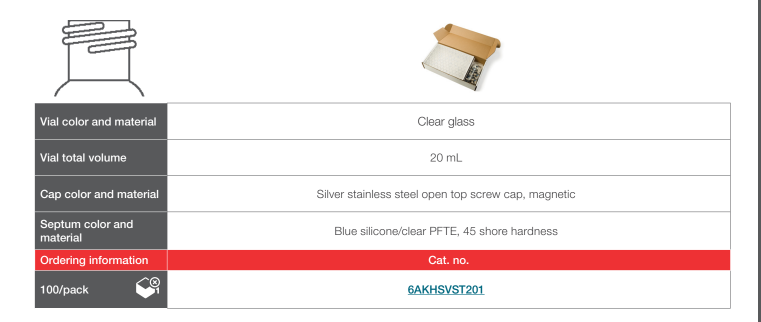
Headspace screw vials and associated caps (20 mL, 18 mm closure)

Screw vial and cap kits

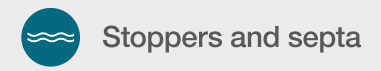
Performance level 2 for high-throughput applications

Description

- Screw thread
- Specification certified
- 22.5 × 75.5 (diameter × height) headspace round bottom base







20 mm stoppers and septa

Performance level 2 for high-throughput applications

Description

• Specification certified

For use with vials (e.g. 10 mL/20 mL crimp vials) with diameter neck size of 20 mm

Product description	Stopper (20 mm)	Septum (20 mm)	Septum (20 mm)
Color and material	Grey bromobutyl	White silicone/beige PTFE	Black butyl/ grey PTFE molded pharmafix
Septum thickness	3.0 mm	3.2 mm	3.0 mm
Septum hardness	45 shore	45 shore	50 shore
Ordering information	Cat. no.	Cat. no.	Cat. no.
100/pack	<u>6A20BS</u>	<u>6A20ST1</u>	<u>6A20CBT3</u>
10 x 100/pack	<u>6A20BST</u>	<u>6A20BST</u>	_
50 x 100/pack	<u>6A20BSF</u>	<u>6A20BSF</u>	_





Performance level 2 for high-throughput applications

Description

- Screw (15-425)
- 17×60 mm (diameter × height) flat base
- Specification certified Level 100 EPA vials

For use with 15 mm screw caps

These are processed and packages under a strict registered ISO Quality Management System. The products are not certified to EPA standards or pre-cleaned. Every case of product is labeled with its production number and is custody sealed to ensure reliable chain-of-custody.

EPA screw vials convenience kits are recommended for discrete water sampling under EPA 40 CFR 136 "Guidelines for Establishing Test Procedures for the Analysis of Pollutants" and EPA 40 CFR 141 "National Interim Primary Drinking Water Regulations: Control of Trihalomethanes in Drinking Water"



49



Performance level 2 for high-throughput applications

Description

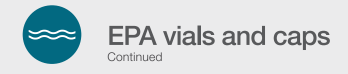
- Screw thread (15-425)
- Specification certified Level 100 EPA vials

For use with 15 mm screw caps

These are processed and packages under a strict registered ISO Quality Management System. The products are not certified to EPA standards or pre-cleaned. Every case of product is labeled with its production number and is custody sealed to ensure reliable chain-of-custody.







Performance level 2 for high-throughput applications

Description

- Screw thread (18-400)
- Specification certified Level 100 EPA certified

For use with 18 mm screw caps

These are processed and packages under a strict registered ISO Quality Management System. The products are not certified to EPA standards or pre-cleaned. Every case of product is labeled with its production number and is custody sealed to ensure reliable chain-of-custody.

Vial color and material	Clear glass	Amber glass
Total volume	16 mL	16 mL
Usable volume	15 mL	15 mL
Residual volume	0.8 mL	0.8 mL
Ordering information	Cat. no.	Cat. no.
200/pack	6ASV16EPA-1	6ASV16EPA-2





Performance level 2 for high-throughput applications

Description

- Screw thread (20-400)
- 23×85 mm (diameter × height) flat base
- Specification certified Level 100 EPA vials

For use with 20 mm screw caps

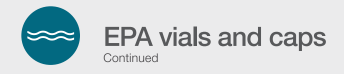
These are processed and packages under a strict registered ISO Quality Management System. The products are not certified to EPA standards or pre-cleaned. Every case of product is labeled with its production number and is custody sealed to ensure reliable chain-of-custody.





Vial color and material	Clear glass
Total volume	20 mL
Usable volume	18 mL
Residual volume	0.8 mL
Ordering information	Cat. no.
100/pack	6ASV20EPA-1





Performance level 2 for high-throughput applications

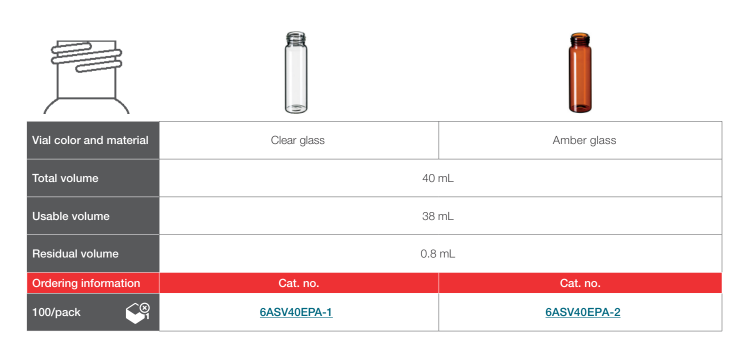
Description

- Screw thread 24 mm (24-400)
- Specification certified Level 100 EPA vials

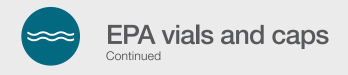
For use with 24 mm crimp caps

These are processed and packages under a strict registered ISO Quality Management System. The products are not certified to EPA standards or pre-cleaned. Every case of product is labeled with its production number and is custody sealed to ensure reliable chain-of-custody.

EPA screw vials convenience kits are recommended for discrete water sampling under EPA 40 CFR 136 "Guidelines for Establishing Test Procedures for the Analysis of Pollutants" and EPA 40 CFR 141 "National Interim Primary Drinking Water Regulations: Control of Trihalomethanes in Drinking Water".



53



Performance level 2 for high-throughput applications

Description

- Short thread screw closure 15 mm (15-425)
- Specification certified

For use with 8 and 12 mL screw vials (and other vials with screw 15 mm dimensions)

Cap color and material	White polypropylene, close top
Septum color and material	PE foam/PTFE
Septum thickness	-
Septum hardness	75 shore
Ordering information	Cat. no.
100/pack	6ASC15-CTP





Performance level 2 for high-throughput applications

Description

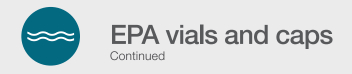
- Screw closure 18 mm (18-400)
- Specificaiton certified

For use with 20 mL EPA screw vials (and other vials with screw 18 mm dimensions) except for 20 mL headspace vials

Cap color and material	White polypropylene, close top
Septum color and material	PE foam/PTFE
Septum thickness	_
Septum hardness	75 shore
Ordering information	Cat. no.
100/pack	6ASC18-CTP



55



Performance level 2 for high-throughput applications

Description

- Screw closure 24 mm (24-400)
- Specification certified

For use with 40 mL screw vials (and other vials with screw 24 mm dimensions)

Cap color and material	White polypropylene, close top
Septum color and material	PE foam/PTFE
Septum thickness	_
Septum hardness	75 shore
Ordering information	Cat. no.
100/pack	6ASC24-CTP





22 mm septa

Performance level 2 for high-throughput applications

Description

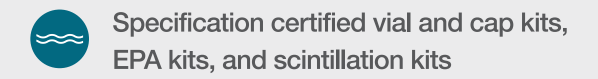
• Specification certified

For use with screw vials (with 24-400 screw thread closure) with a diameter neck size of 22 mm



Product description	Septum (22 mm)				
Color and material	Clear silicone/beige PTFE				
Septum thickness	2.6 mm				
Septum hardness	50 shore				
Ordering information	Cat. no.				
100/pack	<u>6A24ST26</u>				





Specification certified screw vial and cap kits

Performance level 2 for high-throughput applications

Description

- 2 mL screw vial (9 mm) with short thread screw closure
- Marking spot
- Specification certified







Specification certified screw vial and cap kits Continued

Performance level 2 for high-throughput applications

Description

- 2 mL screw vial (9 mm) with short thread screw closure
- Marking spot
- Specification certified

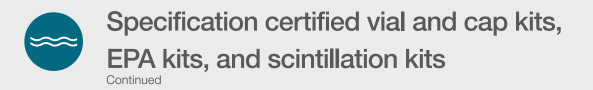


Key attributes	SureStop/ AVCS	SureStop/ AVCS	SureStop/ AVCS	AVCS	AVCS	Bonded	Bonded	
-	_	_	Preslit septa	Soft septa	Preslit septa	Preslit septa	-	
Vial color and material	Clear glass	Amber glass	Clear glass	Clear glass	Clear glass	Clear glass	Clear glass	
Vial total volume	2 mL							
Cap color and material	Blue polypropylene	Blue polypropylene	Blue polypropylene	Blue polypropylene	Blue polypropylene	Grey polypropylene	Black polypropylene	
Septum thickness	White silicone/ red PTFE	White silicone/ red PTFE	White silicone/ blue PTFE	Blue silicone/ clear PTFE	White silicone/ blue PTFE	White silicone/ red PTFE	White silicone/ red PTFE	
Ordering information	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.	
100/pack	<u>6AK592W</u>	<u>6AK594W</u>	<u>6AK595W</u>	<u>6AK599W</u>	<u>6AK95W</u>	<u>6AK93BW</u>	<u>6AK78BW</u>	



thermofisher.com/chromatographyconsumables

59

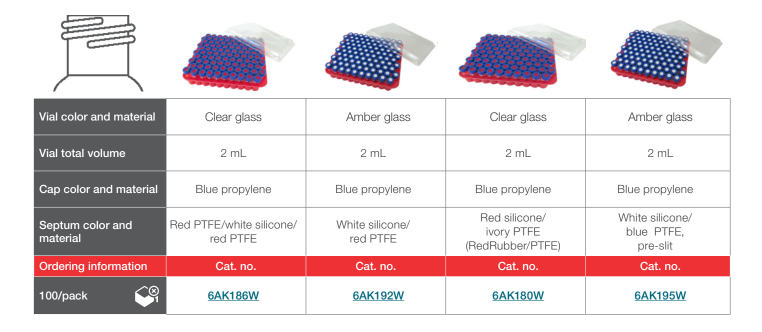


Specification certified screw vial and cap kits Continued

Performance level 2 for high-throughput applications

Description

- Assembled 2 mL screw vial (9 mm) with short thread screw closure
- Marking spot
- Specification certified





Specification certified vial and cap kits, EPA kits, and scintillation kits

EPA screw vial and cap kits

Performance level 2 for high-throughput applications

Description

- 4 mL 40 mL screw vials with screw closures (13 mm 24 mm)
- Level 100 EPA vials

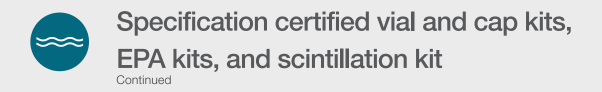
These are processed and packages under a strict registered ISO Quality Management System. The products are not certified to EPA standards or pre-cleaned. Every case of product is labeled with its production number and is custody sealed to ensure reliable chain-of-custody.

EPA screw vials convenience kits are recommended for discrete water sampling under EPA 40 CFR 136 "Guidelines for Establishing Test Procedures for the Analysis of Pollutants" and EPA 40 CFR 141 "National Interim Primary Drinking Water Regulations: Control of Trihalomethanes in Drinking Water".

	61	100 mm	611 mm	611 mm	57	57
Vial color and material	Clear glass	Amber glass	Clear glass	Amber glass	Clear glass	Amber glass
Vial total volume	4 mL (13 mm) 8 mL (15 mm) 12 mL (15 mm)			L (15 mm)		
Cap color and material		ew cap (PP) close top	١	White screw cap (I	PP) (15 mm) close	e top
Septum color and material			PE foam/white	e PTFE closed top)	
Ordering information	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.
100/pack	6AK4CCT	6AK4ACT	_	_	_	_
200/pack	_	_	6AK8CCT	6AK8ACT	6AK12CCT	6AK12ACT



61



EPA screw vial and cap kits Continued

Performance level 2 for high-throughput applications

Description

- 4 mL 40 mL screw vials with screw closures (13 mm 24 mm)
- Level 100 EPA vials

These are processed and packages under a strict registered ISO Quality Management System. The products are not certified to EPA standards or pre-cleaned. Every case of product is labeled with its production number and is custody sealed to ensure reliable chain-of-custody.

	and a second sec	Si mana	and a second sec	And	All a second	
Vial color and material	Clear glass	Amber glass	Clear glass	Amber glass	Clear glass	
Vial total volume	16 mL (18 m	nm 18-400)	20 mL (24 mm /24-400)			
Cap color and material	White screw ca	p (PP) (18 mm)	White screw cap (PP) (24 mm), assembled			
Septum color and material		PE foam/white P	TFE closed top		Clear silicone/white PFTE open top	
Ordering information	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.	
100/pack	_	_	6AK20CCTAS	6AK20ACTAS	6AK20COTAS	
200/pack	6AK16CCT	6AK16ACT	_	_	_	



Specification certified vial and cap kits, EPA kits, and scintillation kit

EPA screw vial and cap kits Continued

Performance level 2 for high-throughput applications

Description

- 4 mL 40 mL screw vials with screw closures (13 mm 24 mm)
- Level 100 EPA vials

	And	The manual states		and a second			
Vial color and material	Clear glass	Amber glass	Clear glass	Amber glass			
Vial total volume	40 mL (24 mm)						
Cap color and material	White screw cap (PP) (24 mm), assembled White screw cap (PP) (24 mm)						
Septum color and material	Clear silicone/whit	te PTFE open top	PE foam/white	PTFE closed top			
Ordering information	Cat. no. Cat. no.		Cat. no.	Cat. no.			
100/pack	6AK40COTAS	6AK40AOTAS	6AK40CCT	<u>6AK40ACT</u>			



thermofisher.com/chromatographyconsumables

Performance level 3: High performance



When sensitivity is a must

Protect your most valuable samples and deliver consistent, reproducible results for your most demanding analyses

Our Thermo Scientific[™] SureSTART[™] Performance level 3 products are packed in clean rooms to protect them against environmental factors, and contain the lowest amounts/levels of metals, extractables and leachables; ensuring that you can get the sensitivity and selectivity from your most challenging analytes confidently and consistently.

If you are looking for the ultimate performance from your methods, while maintaining the highest levels of and sample security and integrity, our Performance level 3 products will meet your needs. Select the products with the three waves.

For analytes that are prone to glass adsorption why not try our GOLD-grade glass technology which has been specifically designed for these more challenging polar analytes, as well as our silanized vials and inserts

This offering includes Thermo Scientific[™] SureStop[™] vials, which, when used with 9 mm AVCS caps, ensure an optimal seal every time. The SureStop vial-AVCS cap system is specially designed to prevent screw thread vial failures such as cap tilt, cap deformities, dislodged septa or septa push through, thus prevents injection failures and sample evaporation.

Our Performance level 3 septa have the highest purity as they have been conditioned to remove all the low-mid boiling volatiles providing the lowest extractables and leachables within the collection. You can also find within this Performance level soft septa options for ultimate needle performance, as these products offer protection for even the most fragile needles with the highest gauge, and SPME fibers. You can also find our high temperature compatible septa here.

Performance level 3

for high performance applications

- All products within this Performance level are suitable for GC, HPLC/UHPLC, and nominal mass and high-resolution accurate mass (HR-AM) applications
- Headspace vials and caps available from 6 mL 20 mL
- Vials are identified by three waves and a convenient write-on patch as standard
- Vials available as screw, SureStop, snap and crimp
- Vials available in glass, GOLD-grade glass, silanized and TPX
- Vials available as clear or amber glass
- Volume sizes ranging from 0.2 mL to 20 mL covering limited sample volumes to headspace analyses
- Vials with fixed inserts are available
- Caps available as screw, screw AVCS, snap and crimp
- Use Thermo Scientific Manual or Electronic Crimpers and decrimpers for easy application and removal of crimp caps
- LC/GC Certified, MSCERT and MSCERT+ Kits can be found within Performance level 3
- Buy vials and caps in bulk for greater savings

Specification certified

- All Thermo Scientific SureSTART vials are dimensionally verified
- Inspected by automated optical and gauge inspection to ensure critical dimensions and tolerances
- Meet all relevant requirements of US, EU, JPN Pharmacopeia.
- Uniform and defect-free

Lot traceable

- 100% traceable through the manufacturing process
- Certificate of Conformance available by lot number upon request

Performance level 3: High performance

		_
Vials	Caps	
0.2 mL TPX screw microvial	_	
Glass screw vials		
1.4 mL total recovery glass screw vials	_	
1.5 mL total recovery glass screw vials	9 mm screw caps	
1.7 mL high recovery glass screw vials	_	
2 mL glass screw vials	_	
2 mL GOLD-grade glass screw vials	-	
Glass crimp microvials		
2 mL GOLD-grade glass crimp vial	– 11 mm crimp caps	
2 mL glass crimp vials		
Glass snap microvials		
1.5 mL total recovery glass snap microvials		
High recovery glass snap microvials	11 mm snap caps	
2 mL glass snap vials		
Vial inserts for 2 mL vials	_	
Glass crimp headspace vials	20 mm crimp caps	
Crimpers and	decrimpers	
Electronic crimpers	s and decrimpers	
Kit		
LC/GC c		
ТО		
MSCERT and		
Assem	nbled	_
		_



Screw vials and associated caps (<2 mL – 2 mL vials, 9 mm caps)

0.2 mL TPX screw microvial with glass insert

Performance level 3 for high performance analysis

Description

- Short thread screw
- 12 mm × 32 mm (diameter × height) fixed conical glass insert
- No marking spot
- Specification certified

For use with 9 mm screw caps, or 9 mm AVCS screw cap





Vial color and	TPX with fixed insert
material	Clear glass, amber transparent plastic
Total volume	200 µL
Usable volume	150 μL
Residual volume	1 µL
Ordering information	Cat. no.
100/pack	<u>60180-1655</u>

Want to learn more?



Watch this short microsampling video





It is a transparent plastic (polymethylpentene) that is heat resistant and has excellent resealability.





Screw vials and associated caps continued (<2 mL – 2 mL vials, 9 mm caps)

Glass screw microvials

Performance level 3 for high performance analysis

Description

- Short thread screw
- 12 mm × 32 mm (diameter × height) fixed conical insert, flat bottom base
- Marking spot
- Specification certified

For use with 9 mm screw caps, or 9 mm AVCS screw caps





1.4 mL and 1.5 mL total recovery glass screw microvial

Performance level 3 for high performance analysis

Description

- Short thread screw
- 12 mm × 32 mm (diameter × height) total recovery internal base
- No marking spot
- Specification certified

For use with 9 mm screw caps, or 9 mm AVCS screw caps

Vial color and material	Clear glass	Clear glass
Total volume	1.5 mL	1.4 mL
Usable volume	1.1 mL	1.0 mL
Residual volume	1 µL	4 µL
Ordering information	Cat. no.	Cat. no.
100/pack	6PSV9-TR1	6PSV9-CHV1
10 x 100/pack	<u>6PSV9-TR1T</u>	_
50 x 100/pack	6PSV9-TR1F	_





Screw vials and associated caps continued (<2 mL – 2 mL vials, 9 mm caps)

1.7 mL high recovery glass screw microvial

Performance level 3 for high performance analysis

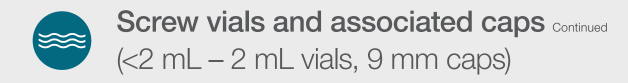
Description

- Short thread screw
- 12 mm × 32 mm (diameter × height) internal V-base
- No marking spot
- Specification certified

For use with 9 mm screw caps, or 9 mm AVCS screw caps

Vial color and material	Clear glass
Total volume	1.7 mL
Usable volume	1.5 mL
Residual volume	4 µL
Ordering information	Cat. no.
100/pack	<u>6PSV9-V1</u>
10 x 100/pack	<u>6PSV9-V1T</u>
50 x 100/pack	6PSV9-V1F





2 mL Gold-grade glass screw vials

Performance level 3 for high performance analysis

Description

- Short thread screw
- 12 mm × 32 mm (diameter × height), flat bottom base
- Marking spot
- Specification certified

For use with 9 mm screw caps, or 9 mm AVCS screw caps

Vial color and material	SureStop, GOLD-grade glass
	Clear glass
Total volume	2 mL
Ordering information	Cat. no.
100/pack	<u>6PSV9-1PG</u>
10 x 100/pack	6PSV9-1PGT
50 x 100/pack	6PSV9-1PGF



Learn more about our quality materials: Thermo Scientific SureSTART products—Innovation



Screw vials and associated caps continued (<2 mL – 2 mL vials, 9 mm caps)

2 mL glass screw vials

Performance level 3 for high performance analysis

Description

- Screw
- 12 mm x 32 mm (diameter x height) flat bottom base
- Marking spot
- Specification certified

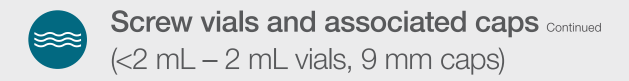
For use with 9 mm screw caps, or 9 mm AVCS screw caps

Vial color and	—	Silianised	SureStop	SureStop
material	Clear glass	Clear glass	Clear glass	Amber glass
Total volume		2 1	mL	
Usable volume		1.5	mL	
Ordering information	Cat. no.	Cat. no.	Cat. no.	Cat. no.
100/pack	6PSV9-1P	<u>6PSV9-S1P</u>	6PSV9-1PSS	6PSV9-2PSS
10 x 100/pack	6PSV9-1PT	_	6PSV9-1PSST	6PSV9-2PSST
50 x 100/pack	6PSV9-1PF	_	6PSV9-1PSSF	6PSV9-2PSSF

Need a smaller volume?

Why not use with our polyspring glass inserts





Performance level 3 for high-throughput applications

Description

- Short thread screw
- Specification certified

For use with <2 mL - 2 mL screw vials



	AVCS cap					
Cap components	—	Pre-slit septa	—	Pre-slit septa	—	—
	—	—	—	Soft septa	Soft septa	
Cap color and material	Blue polypropylene	Blue polypropylene	Blue polypropylene	Blue polypropylene	Blue polypropylene	Red polypropylene
Septum color and material	Red PTFE/ white silicone/ red PTFE	White silicone/ blue PTFE	White silicone/ red PTFE	Blue silicone/ clear PTFE	Blue silicone/ clear PTFE	Red PTFE/ white silicone/ red PTFE
Septum hardness	45 shore	54 shore	54 shore	30 shore	30 shore	45 shore
Ordering information	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.
100/pack	6PSC9TST	6PSC9STS1	6PSC9ST1	6PSC9ST101X	6PSC9ST101	6PSC9TSTR
10 x 100/pack	6PSC9TSTT	6PSC9STS1T	6PSC9ST1T	_	_	6PSC9TSTRT
50 x 100/pack	6PSC9TSTF	6PSC9STS1F	6PSC9ST1F	_	_	6PSC9TSTRF



Screw vials and associated caps Continued (<2 mL – 2 mL vials, 9 mm caps)

9 mm screw caps Continued

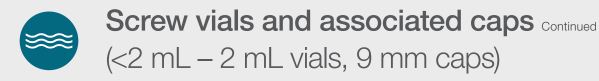
Performance level 3 for high-throughput applications

Description

- Short thread screw
- Specification certified
- Screw AVCS technology

For use with <2 mL - 2 mL screw vials

	AVCS cap	AVCS cap	AVCS cap
Cap components	Pre-slit septa	-	-
	-	-	-
Cap color and material	Yellow polypropylene	Yellow polypropylene	Green polypropylene
Septum color and material	White silicone/ blue PTFE	Red PTFE/ White silicone/ red PTFE	Red PTFE/ White silicone/ red PTFE
Septum thickness		1 mm	
Septum hardness	45 shore	50 shore	50 shore
Ordering information	Cat. no.	Cat. no.	Cat. no.
100/pack	6PSC9STS1Y	<u>6PSC9TSTY</u>	6PSC9TSTG



9 mm screw caps Continued

Performance level 3 for high-throughput applications

Description

- Short thread screw
- Specification certified

For use with <2 mL - 2 mL screw vials













/					
	AVCS cap	AVCS cap	Bonded cap	Bonded cap	AVCS cap
Cap components	Pre-slit septa	_	Pre-slit septa	_	_
-	-	-	-	-	Magnetic cap
Cap color and material	Red polypropylene	Red polypropylene	Grey polypropylene	Black polypropylene	Blue polypropylene with gold magnetic tinplate cover
Septum color and material	White silicone/blue PTFE	White silicone/red PTFE	White silicone/red PTFE	White silicone/red PTFE	White silicone/red PTFE
Septum thickness			1 mm		
Septum hardness			54 shore		
Ordering information	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.
100/pack	6PSC9STS1R	6PSC9ST1R	6PSC9STBS1	6PSC9STB1	6PMSC9ST1
10 x 100/pack	6PSC9STS1RT	6PSC9ST1RT	6PSC9STBS1T	6PSC9STB1T	_
50 x 100/pack	6PSC9STS1RF	6PSC9ST1RF	6PSC9STBS1F	6PSC9STB1F	_





Crimp vials and associated caps (<2 mL – 2 mL, 11 mm caps)

Glass crimp microvials

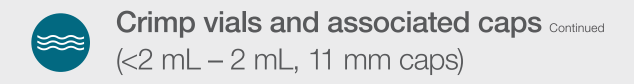
Performance level 3 for high performance analysis

Description

- Crimp
- 12 mm x 32 mm (diameter x height) fixed conical insert, flat bottom base
- Marking spot
- Specification certified

For use with 8 mm crimp vials





2 mL GOLD-grade crimp vials

Performance level 3 for high performance analysis

Description

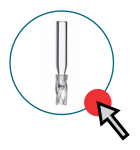
- Crimp
- 12 mm x 32 mm (diameter x height)
- Marking spot
- Specification certified

For use with 11 mm crimp caps



Need a smaller volume?

Why not use with our glass inserts





Learn more about our quality materials Thermo Scientific SureSTART products—Innovation



Crimp vials and associated caps Continued (<2 mL – 2 mL, 11 mm caps)

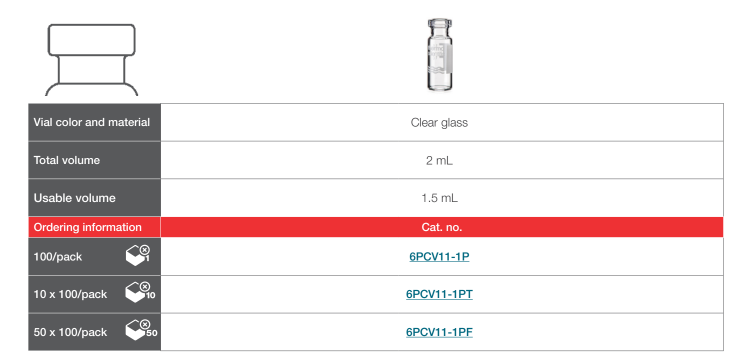
2 mL glass crimp vials

Performance level 3 for high performance analysis

Description

- Crimp
- 12 mm × 32 mm (diameter × height)
- Marking spot
- Specification certified

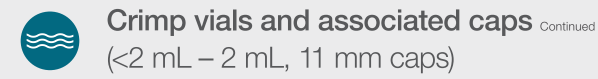
For use with 11 mm crimp caps



Need a smaller volume?

Why not use with our glass inserts





11 mm crimp caps

Performance level 3 for high performance analysis

Description

- Crimp closure (11 mm)
- Specification certified

For use with <2 mL – 2 mL crimp vials, or <2 mL – 2 mL snap vials

Use with 11 mm crimpers and decrimpers

Cap color and material	Silver aluminium	Silver magnetic steel	Silver aluminium	Silver magnetic steel
Septum color and material	Red PTFE/ white silicone/red PTFE	White silicone/ red PTFE	Blue silicone/clear PTFE, soft septa, pre-slit	Blue silicone/ clear PTFE, soft septa
Septum thickness		1 n	nm	
Septum hardness	45 shore	57 shore	30 shore	30 shore
Ordering information	Cat. no.	Cat. no.	Cat. no.	Cat. no.
100/pack	6PCC11TST	6PCCMST15	6PCC11ST101	6PCCMST101X

Learn more about:

Manual and electronic crimpers and decrimpers







Snap vials and associated caps (<2 mL – 2 mL vials, 11 mm caps)

Glass snap microvials

Performance level 3 for high performance analysis

Description

- Snap
- 11 mm × 32 mm (diameter × height) fixed conical insert, flat bottom base
- Marking spot
- Specification certified

For use with 11 mm snap caps or 11 mm crimp caps





1.5 mL total recovery glass snap microvials

Performance level 3 for high performance analysis

Description

- Snap
- 12 mm × 32 mm (diameter × height) total recovery internal base
- No marking spot
- Specification certified

For use with 11 mm snap caps

Vial color and material	Clear glass
Total volume	1.5 mL
Usable volume	1.1 mL
Residual volume	1 µL
Ordering information	Cat. no.
100/pack	6PRV11-TR1
10 x 100/pack	<u>6PRV11-TR1T</u>
50 x 100/pack	<u>6PRV11-TR1F</u>





Snap vials and associated caps Continued (<2 mL – 2 mL vials, 11 mm caps)

High recovery glass snap microvials

Performance level 3 for high performance analysis

Description

- Snap
- 12 mm × 32 mm (diameter × height) internal V-base
- No marking spot
- Specification certified

For use with 11 mm snap caps

Vial color and material	Silanized glass	Clear glass	Clear glass
Total volume	1.7 mL	1.7 mL	1.5 mL
Usable volume	1.5 mL	1.5 mL	1.2 mL
Residual volume		4 µL	
Ordering information	Cat. no.	Cat. no.	Cat. no.
100/pack	<u>6PRV11-S1V</u>	<u>6PRV11-1V</u>	<u>6PRV11-15V</u>
10 x 100/pack	-	_	<u>6PRV11-15VT</u>
50 x 100/pack	-	_	6PRV11-15VF



Snap vials and associated caps Continued (<2 mL – 2 mL vials, 11 mm caps)

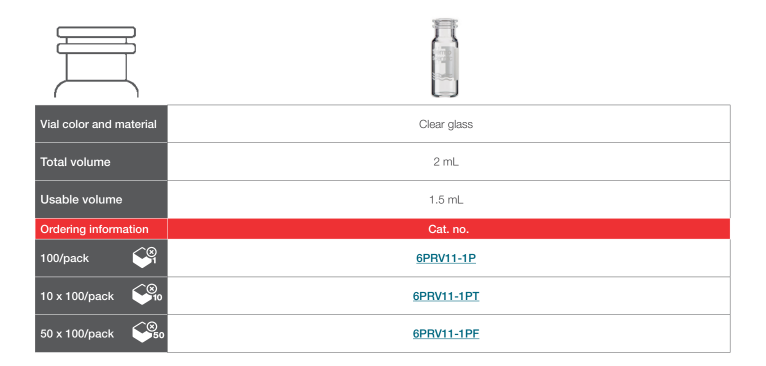
2 mL glass snap vials

Performance level 3 for high performance analysis

Description

- Snap
- 12 mm × 32 mm (diameter × height)
- Marking spot
- Specification certified

For use with 11 mm snap caps



Need a smaller volume?

Why not use with our glass inserts







Snap vials and associated caps Continued (<2 mL - 2 mL vials, 11 mm caps)

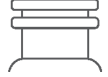
11 mm snap cap

Performance level 3 for high performance analysis

Description

- Snap closure (11 mm)
- Specification certified

For use with <2 mL and 2 mL snap vials























Key attributes	Pre-slit	-	_	Star pre-slit	-	_
Cap color and material	Blue polyethylene	Blue polyethylene	Blue polyethylene	Clear polyethylene	Red polyethylene	Red polyethylene
	_	_	Soft	_	—	-
Septum color and material	White silicone/ blue PTFE	White silicone/ red PTFE	Blue silicone/ clear PTFE	White silicone/ red PTFE	Red silicone/ blue PTFE	White silicone/ red PTFE
Septum thickness	1 mm	1 mm	1 mm	1 mm	1.3 mm	1.3 mm
Septum hardness	54 shore	54 shore	45 shore	54 shore	54 shore	54 shore
Ordering information	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.
100/pack	6PRC11STS1	6PRC11ST1	6PRC11ST101	6PRC11STS1X	6PRC11STS1R	6PRC11ST1R
10 x 100/pack	6PRC11STS1T	PRC11ST1T	6PRC11ST101T	6PRC11STS1XT	6PRC11STS1RT	6PRC11ST1RT
50 x 100/pack	6PRC11STS1F	6PRC11ST1F	6PRC11ST101F	6PRC11STS1XF	6PRC11STS1RF	6PRC11ST1RF

83

thermofisher.com/chromatographyconsumables



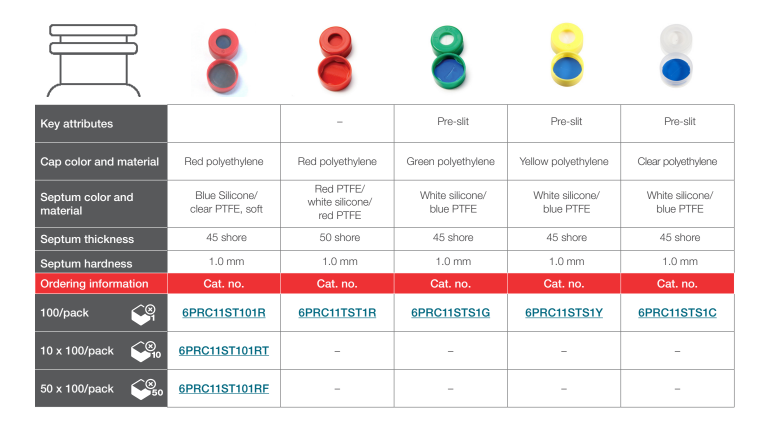
11 mm snap cap Continued

Performance level 3 for high performance analysis

Description

- Snap closure (11 mm)
- Specification certified

For use with <2 mL and 2 mL snap vials



Watch this short microsampling video



Inserts for 2 mL vials

Performance level 3 for high-throughput applications

Description

- 6 mm × 31 mm (diameter × height) •
- No marking spot
- Specification certified

For use with 2 mL screw vials, 2 mL snap vials or 2 mL crimp vials

		J.	9				
	GOLD-grade glass	Deactivated/ silanized glass	_	_	_	_	_
Insert color and material	0.2 mL clear conical glass insert	0.3 mL clear conical glass insert, with PE polyspring	0.3 mL conical glass insert, with PE polyspring	0.4 mL clear conical glass insert, with pulled point	0.4 mL clear conical glass insert, with pulled point	0.5mL clear flat bottom glass insert	0.5mL clear flat bottom glass insert
Total volume	200 µL	300 µL	300 µL	400 µL	400 µL	500 µL	500 µL
Usable volume	150 µL	250 µL	250 µL	350 µL	350 µL	450 µL	450 µL
Residual volume	2 µL	1 µL	4 µL	4 µL	2 µL	25 µL	25 µL
Height	31 mm	30 mm	30 mm	31 mm	31 mm	31 mm	31 mm
Inner diameter	6 mm	6 mm	6 mm	6 mm	6 mm	6 mm	6 mm
Base style	Conical base	Conical base	Conical base	Conical base	Conical base	Flat bottom	Flat bottom
Ordering information	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.
100/pack	-	6PME03C1SSP	6PME03C1SP	6PME04C1	6PME04CPR1	-	_
10 x 100/pack	6PME02CG	6PME03C1SSPT	6PME03C1SPT	6PME04C1T	-	-	-
50 x 100/pack	_	6PME03C1SSPF	6PME03C1SPF	6PME04C1F	_	<u>6PME05F1</u> *	6PME05FS1

*Pack of 500 only

Learn more about



2 mL glass

screw vias



2 mL glass

crimp vials

2 mL glass snap vials



Headspace crimp vials and associated caps (6 mL – 20 mL vials, 20 mm caps)

6 mL, 10 mL and 20 mL glass crimp headspace vials

Performance level 3 for high performance analysis

Description • Crimp (20 mm) • Marking spot • Specification certified For use with 20 mm crimp caps











1 1	4					
Vial color and material	Clear glass					
Total volume	6 mL	10 mL	20 mL	20 mL		
Usable volume	5 mL	8 mL	18 mL	18 mL		
Residual volume	0.8 mL	0.8 mL	0.8 mL	0.8 mL		
Dimensions	21.75 mm x 38 mm	22.75 mm x 46 mm	22.75 mm x 75.0 mm	22.75 mm x 75.0 mm		
Rim and base style	Square rim, flat bottom	Beveled rim, flat bottom	Beveled rim, flat bottom	Beveled rim, round bottom		
Ordering information	Cat. no.	Cat. no.	Cat. no.	Cat. no.		
100/pack	6PCV6-1F	6PCV10-1F	<u>6PCV20-1F</u>	6PCV20-1R		
10 x 100/pack	6PCV6-1FT	6PCV10-1FT	6PCV20-1FT	6PCV20-1RT		
50 x 100/pack	6PCV6-1FF	6PCV10-1FF	6PCV20-1FF	6PCV20-1RF		





Headspace crimp vials and associated caps Continued (6 mL - 20 mL vials, 20 mm caps)

8 mm crimp caps

Performance level 3 for high performance analysis

Description

- Crimp closure (8 mm)
- Specification certified

For use with <2 mL crimp vials (with neck size of 8 mm)

Use with 8 mm crimpers and decrimpers

Cap color and	_
material	Silver aluminium
Septum color and material	Blue silicone/ clear PTFE; soft
Septum thickness	1 mm
Septum hardness	30 shore
Ordering information	Cat. no.
100/pack	6PCC8ST101



18 mm precision screw caps

Performance level 3 for high performance analysis

Description

- Crimp closure
- Specification certified

For use with 10 mL and 20 mL screw top headspace vials

Con color and	Magnetic	Magnetic
Cap color and material	Silver aluminium	Silver aluminium
Septum color and material	Blue silicone/ clear PTFE; soft	Red silicone/ natural PTFE; high temperautre
Septum thickness	2 mm	3 mm
Septum hardness	45 shore	45 shore
Ordering information	Cat. no.	Cat. no.
100/pack	6PMSC18-ST2	6PMSC18-STH
10 x 100/pack	6PMSC18-ST2T	6PMSC18-STHT
50 x 100/pack	PMSC18-ST2F	6PMSC19-STHF



20 mm crimp caps

Performance level 3 for high performance analysis

Description

- Crimp closure (20 mm)
- Specification certified

For use with 10 mL and 20 mL crimp headspace vials (with neck size of 20 mm)

Use with 20 mm crimpers and decrimpers

	0				
Con color and	_	Magnetic	Magnetic	Magnetic	Magnetic
Cap color and material	Silver aluminium	Red aluminium/ magnetic tinplate	Silver aluminium/ magnetic tinplate	Blue aluminium/ magnetic tinplate	Red aluminium/ magnetic tinplate
Septum color and material	Blue silicone/ clear PTFE; soft	Blue silicone/ clear PTFE; soft	Red silicone/ natural PTFE; high Temperature	White silicone/ blue PTFE	Grey chlorobutyl/ black PTFE
Septum thickness	3 mm	3 mm	3 mm	3 mm, 1.5 mm at thinned area	3 mm
Septum hardness	45 shore	45 shore	54 shore	54 shore	50 shore
Ordering information	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.
100/pack	6PCC20-ST3	6PBCC20-ST3	6PBCC20-STH	6PBCC20-STME	6PBCC20-CBT3
10 x 100/pack	6PCC20-ST3T	6PBCC20-ST3T	6PBCC20-STHT	6PBCC20-STMET	_
50 x 100/pack	6PCC20-ST3F	6PBCC20-ST3F	6PBCC20-STHF	6PBCC20-STMEF	_

Learn more about:

Manual and electronic crimpers and decrimpers





1. Specification certified kits

For everyday analysis

• Tested and certified for up to 15 critical physical specifications

2. LC/GC certified kits

For chromatographic analysis

- Tested and certified for up to 15 critical physical specifications
- Tested and certified using LC-UV and GC-FID to ensure that there are no residual manufacturing agents present in the vial
- A certificate is provided with each kit

3. MSCERT and MSCERT+ kits

For use with mass spectrometry systems

- Our mass spec certified vials carry our highest level of certification and are recommended for low adsorption
- Tested and certified for up to 15 critical physical specifications
- Tested using LC-MS and GC-MS for low contamination
- Certification comes with the kit
- MSCERT+ kits are pre-cleaned and certified for particle count
 - Highly recommended for direct injection analysis (DIA)

	MSCERT	MSCERT+
Proprietary cleaning process to reduce particulates	-	+
Packaged in cleanroom conditions	-	+
Cleanest product available on the market	-	+
Vial/closure combination tested by GC/MS and LC/MS	+	+
Batch specific test certificate with MS-chromatograms	+	+
Glass surface with low adsorption tendencies for all polar compounds	+	+
Closures contain very soft ultra-low bleed silicone septa with PTFE layer or bonded caps	+	+
Optimised for trace analysis	+	+





Specification certified screw vial and cap kits

Performance level 3 for high performance analysis

Description

- Short thread screw kit
- 12 mm × 32 mm (diameter × height) fixed conical glass insert
- No marking
- Specification certified







Specification certified screw vial and cap kits Continued

Performance level 3 for high performance analysis

Description

- Short thread screw kit
- 12 mm × 32 mm (diameter × height) flat bottom base
- Marking spot
- Specification certified

For use with short thread screw cap closure

	GOLD-grade glass
Key attributes	SureStop vials
	AVCS caps
Vial total volume	2 mL
Vial color and material	Clear glass
Cap color and material	Blue screw cap (PP)
Septa color and material	White silicone/red PTFE
Septa thickness	1 mm
Ordering information	Cat. no.
100/pack	<u>6PKG592W</u>



Learn more about our quality materials: Thermo Scientific SureSTART products—Innovation



Analyzing polar compounds/compounds prone to glass adsorption? We recommend using our GOLD-grade glass vials





LC/GC certified kits: <2 mL vials with 9 mm caps

Performance level 3 for high performance analysis

Description

- Short thread screw kit
- 12 mm × 32 mm (diameter × height) flat bottom base
- Marking spot
- LC/GC certified

For use with short thread screw cap closure

Kov ettributee	Bonded caps	AVCS caps	
Key attributes	Pre-slit septa	Pre-slit septa	
Vial total volume	1.5 mL total recovery vials	0.3 mL fused insert vial	
Vial color and material	Clear glass	Clear glass	
Cap color and material	Grey screw cap (PP)	Grey screw cap (PP)	
Septa color and material	Clear silicone/clear PTFE	White silicone/blue PTFE	
Septa thickness	1 r	nm	
Ordering information	Cat. no.	Cat. no.	
100/pack	<u>6PCK993</u>	6PCK71LVW	

thermofisher.com/chromatographyconsumables



LC/GC certified kits: 2 mL vials with 9 mm caps

Performance level 3 for high performance analysis

Description

- Short thread screw kit
- 12 mm × 32 mm (diameter × height) flat bottom base

Cat. no.

6PCK93W

Cat. no.

6PCK76W

- Marking spot
- LC/GC certified

Ordering information

100/pack

 $\langle \Im$

For use with short thread screw cap closure



Cat. no.

6PCK593W

Cat. no.

6PCK576W

Cat. no.

6PCK578W

Cat. no.

6PCK575W



LC/GC certified assembled kits: 2 mL vials with 9 mm caps

Performance level 3 for high performance analysis

Description

- Short thread screw kit
- 12 mm × 32 mm (diameter × height) flat bottom base
- Marking spot
- LC/GC certified

For use with short thread screw cap closure

Kay attributes	Bonded caps	AVCS caps	
Key attributes	Pre-slit septa	Pre-slit septa	
Vial total volume	2 mL	2 mL	
Vial color and material	Clear glass	Amber glass	
Cap color and material	Grey screw cap (PP)	Grey screw cap (PP)	
Septa color and material	White silicone/red PTFE	White silicone/red PTFE	
Septa thickness	11	mm	
Ordering information	Cat. no.	Cat. no.	
100/pack	<u>6PCK193W</u>	<u>6PCK176W</u>	

thermofisher.com/chromatographyconsumables



MSCERT kits

Performance level 3 for high performance analysis

Description

- Short thread screw kit
- 12 mm × 32 mm (diameter × height) flat bottom base
- Marking spot
- MSCERT certified





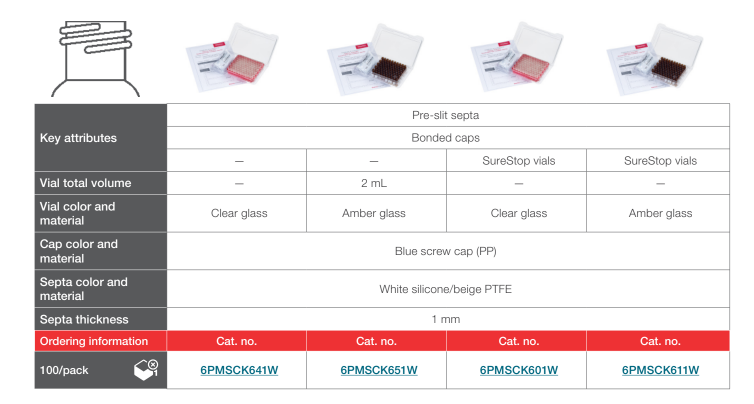


MSCERT kits Continued

Performance level 3 for high performance analysis

Description

- Short thread screw kit
- 12 mm × 32 mm (diameter × height) flat bottom base
- Marking spot
- MSCERT certified





MSCERT+ kits

Performance level 3 for high performance analysis

Description

- Short thread screw kit
- 12 mm × 32 mm (diameter × height) flat bottom base
- Marking spot
- MSCERT+ certified and pre-cleaned





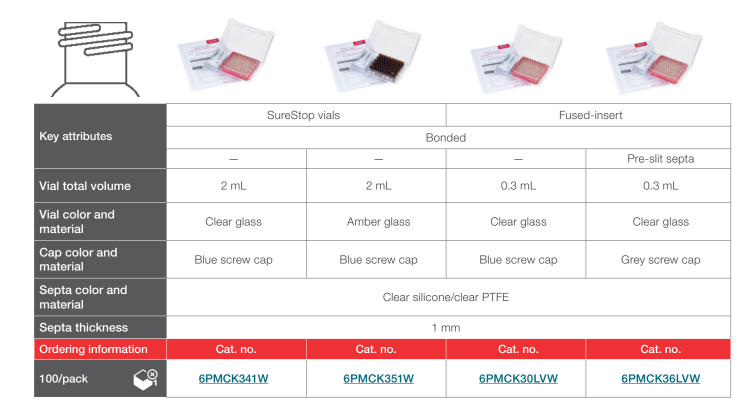


MSCERT+ kits Continued

Performance level 3 for high performance analysis

Description

- Short thread screw kit
- 12 mm × 32 mm (diameter × height) flat bottom base
- Marking spot
- MSCERT+ certified and pre-cleaned



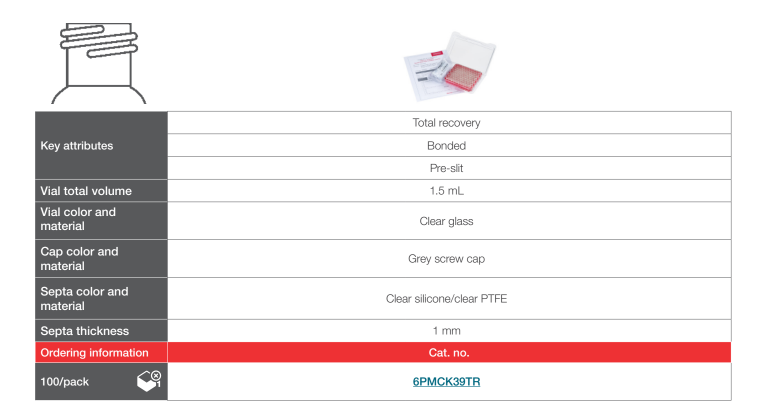


MSCERT+ kits Continued

Performance level 3 for high performance analysis

Description

- High recovery vial
- Short thread screw vial
- 12 mm \times 32 mm (diameter \times height) flat bottom base
- MSCERT+ certified and pre-cleaned







TOC certified screw vial and cap kits

Performance level 3 for high performance analysis

Description

- TOC certification (20 ppb)
- TOC certification (10 ppb)

Our low-level certified vials for Total Organic Carbon testing and sampling are manufactured, tested and packaged by exacting standards.

Thermo Scientific[™] TOC Certified Containers are certified to contribute <10ppb or < 20ppb TOC as background.



Vial description	40 mL (24 mm) screw glass vial					
Vial color and material	Clear					
Cap description	Bonded white scre	Bonded white screw cap (24-400) (PP)				
Septum color and material	White silicone/clear PTFE open top					
Septum thickness	3 mm					
Septum hardness	50 shore					
Certification level	TOC certification (20 ppb) TOC certification (10 ppb)					
Ordering information	Cat. no. Cat. no.					
72/pack	<u>6PK40TOC20</u> <u>6PK40TOC10</u>					



EPA certified assembled kits: 40 mL with 24 mm caps

Performance level 3 for high performance analysis

Description

- Screw thread 24 mm (24-400)
- 28 mm × 95 mm (diameter × height) flat bottom base
- Processed and packaged under a registered ISO Quality Management System
- Laboratory certified to meet U.S. EPA Super Fund Standards in accordance with the latest edition of EPA's "Specifications and Guidance for Contaminant Free Sample Containers"
- Every case contains a Certificate of Analysis and is custody sealed to ensure reliable chain-of-custody



Vial description	40 mL (24 mm) screw glass vial			
Vial color and material	Clear			
Cap description	Bonded white screw cap (24-400) (PP)			
Septum color and material	White silicone/clear PTFE open top			
Septum thickness	3 mm			
Septum hardness	50 shore			
Ordering information	Cat. no.			
72/pack	6ACK40COTAS			

SureSTART vials and caps accessories

Manual crimpers and decrimpers

Manual crimpers and decrimpers

Achieve secure, repeatable crimps or remove seals with minimized risk of damage

Use Thermo Scientific[™] SureSTART[™] vial crimpers and decrimpers to manually attach or remove crimp caps from vials, respectively. These manual crimpers and decrimpers are available in 8 mm, 11 mm, 13 mm, and 20 mm sizes and allow you to easily seal or remove crimp caps reliably.**





Product description	Red manual crimper				Stainless steel manual crimper*
Suitable for	8 mm crimp caps	1 1 mm crimp caps 13 mm crimp caps 20 mm crimp caps 2		20 mm crimp caps	
Ordering information	ering information Cat. no. Cat. no. Cat. no.		Cat. no.	Cat. no.	
1/pack	<u>60180-CR8</u>	60180-CR11	60180-CR13	60180-CR20	60180-CR20SS

*Crimper can be sterilized, for clean room applications



Product description	_	Black manual decrimper	Black manual decrimper	_	Black manual decrimper
Suitable for	_	11 mm crimp caps	13 mm crimp caps	_	20 mm crimp caps
Ordering information	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.
1/pack	_	60180-DCR11	60180-DCR13	_	60180-DCR20

**These crimper are not for flip top/flip off closures. Further specials are available on request or see our selection of electronic crimper on the following page.

Electronic crimpers and decrimping tools

Electronic crimpers and decrimpers

Our electronic Thermo Scientific crimper portfolio includes tools for 8 mm, 11 mm, 13 mm, and 20 mm crimp caps.

The tools provide all important settings like actual crimp power at one glance. The hand-held crimpers and decrimpers allow crimping of vials with aluminium, pressure release and bi-metal caps while remaining in most sample trays.

The crimp head selection includes also special crimp heads for 13 mm and 20 mm flip-off caps, further specials are available on request.

Attach or remove crimp vial seals with high sample security with a simple, one-handed push of a button.

Electronic hand-held crimpers and decrimpers

The battery charge icon on the color screen of the handheld tools changes to red when battery is low. Each handheld tool comes with fully rechargeable lithium ion battery and universal power supply/recharger and international plug adapters.

For steel caps and/or high numbers of crimp or decrimp processes per day we recommend the Thermo Scientific[™] High-Power Crimp Station as it provides the highest crimping force independent from battery charge status.



Versatile and programmable crimp station

Electronic crimpers and decrimpers features and benefits

- Tools available for use with 8 mm, 11 mm, 13mm, and 20 mm crimp vial caps
- · Available as handheld and high-power models
- These electronic vial crimpers also feature adjustable settings for best crimp results and a motor with extended lifetime and no particle emission
- Interchangeable crimper and decrimper jaw sets for Programmable Electronic High-Power Crimp Stations
- One hand operation with a simple push of a button
- Error message feedback after the incorrect crimping process
- Adjustable settings for best crimp results
- Actual crimp power setting displayed on the color screen.
- 8 different languages available-EN, CN, JA, DE, FR, ES, IT, KO
- Motor with extended lifetime and no particle emission
- Free hands for faster crimping operations with the adjustable Thermo Scientific[™] Accessory Base for Programmable Electronic High-Power Crimp Stations. (ECRH-STAND)
- Each High-Power Crimper comes with 12-volt DC supply with power cord
- Crimp and Decrimp Heads for the High-Power Crimper are included in the kits or available separately

Electronic crimpers and decrimping tools

Electronic hand-held battery-operated crimper (black) Generation 4



Product description	Electronic hand-held battery-operated crimper (black). Generation 4					
Suitable for	8 mm crimp caps 11 mm crimp caps 13 mm crimp caps 20 mm crimp					
Ordering information	Cat. no.	Cat. no.	Cat. no.	Cat. no.		
1/pack	<u>60180-ECR8</u>	<u>60180-ECR11</u>	<u>60180-ECR13</u>	<u>60180-ECR20</u>		

Electronic hand-held battery-operated decrimper (black) Generation 4

Product description	Electronic hand-held battery-operated decrimper (black). Generation 4					
Suitable for	_	 — 11 mm crimp caps 13 mm crimp caps 20 mm crim 				
Ordering information	Cat. no.	Cat. no.	Cat. no.	Cat. no.		
1/pack	_	60180-EDCB11	60180-EDCB13	60180-EDCB20		

Electronic crimper for FTFO and Flip-Off crimp closures

Product description 13 mm electronic crimper for FTFO		20 mm electronic Flip-Off crimper
Ordering information	Cat. no.	Cat. no.
1/pack	60180-ECR13FO	60180-ECR20FO

Electronic high-power programmable crimp station



Product description	description Electronic high-power crimp station (without crimp heads) (black). Generation 2	
Ordering information	Cat. no.	
1/pack	<u>60180-ECRHB</u>	



Electronic high-power programmable crimper kits

Product description	Electronic high-power programmable crimper kit			
Suitable for	11 mm	13 mm	20 mm	
Include	11 mm crimp head 11 mm decrimp head	13 mm crimp head 13 mm decrimp head	20 mm crimp head 20 mm decrimp head	
Ordering information	Cat. no.	Cat. no.	Cat. no.	
1/pack	60180-ECRH11KIT	<u>60180-ECRH13KIT</u>	60180-ECRH20KIT	

Electronic crimpers and decrimping tools Continued

Accessories for electronic high-power programmable crimper



Product description	Accessory base for electronic crimpers: Height adjustable and solvent resistant (consists of base plate and bar)
Ordering information	Cat. no.
1/pack	ECRH-STAND



Product description	8 mm crimp head	11 mm crimp head	13 mm crimp head	20 mm crimp head
Ordering information	Cat. no.	Cat. no.	Cat. no.	Cat. no.
1/pack	ECMJ-8	ECMJ-11	ECMJ-13	ECMJ-20

Product description	13 mm Flip-Off crimp head	20 mm Flip-Off crimp head
Ordering information	Cat. no.	Cat. no.
1/pack	ECMJ-13FO	ECMJ-20FO

Accessories for electronic high-power programmable decrimper

Product description	11 mm decrimp head	13 mm decrimp head	20 mm decrimp head
Ordering information	Cat. no.	Cat. no.	Cat. no.
1/pack	ECDJ-11	ECDJ-13	ECDJ-20

WebSeal Performance level 1 products

Well plates and mats

Performance level 1 for everyday analysis

A full selection of high quality sample well plates for your UHPLC, LC and GC applications

We offer a comprehensive range of Thermo Scientific[™] 96- and 384- well plates for complex and routine analyses in high-throughput screening laboratories.

We offer a broad selection of polypropylene (PP) well plates that meet ANSI and SBS standards with different sealing options and fit most manifolds, autosamplers, and robots.

Handle more samples in less time

• Low volume and high recovery cavity

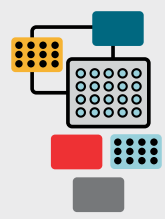
Solutions for all applications

 Chromatography tested for solvent compatibility and inertness

Ultimate sample security

• Low-leachable, high-purity materials and manufacturing processes





Well plates and mats Continued Performance level 1 for everyday analysis

WebSeal well plates

Plastic, non-coated, non-sterile, chromatography tested

- Thermo Scientific WebSeal well plates are manufactured from a GC/MS tested polypropylene material
- Microplates are chemically and thermally resistant and will tolerate temperatures from -80° C to +121°C
- SBS and ANSI standard footprint design for broad instrument compatibility
- Microplates are ideal for pharmaceutical applications, sample collection and storage, combinatorial chemistry and HTS applications
- U- and V- bottom wells for optimal sample recovery









Description	Total height	Well format	Total volume (μL)	Working volume range (µL/well)	Cat. no.	Pack size
	14.4	V-Shape,	450	10-400	<u>60180-P100</u>	20
	14.4	8 mm diameter	400	10-400	<u>60180-P130</u>	120
96 well microplate, round well			500	20-500	<u>60180-P102</u>	10
	14.5	V-Shape, 8 mm diameter	500	20-500	<u>60180-P132</u>	12
			2000	50-1900	<u>60180-P134</u>	60
96 well plates, round well	26.5	- U-shape,	1100	50-900	<u>60180-P154</u>	50
	31.6	8 mm diameter, mid height plate	1300	50-1000	<u>60180-P103</u>	5
	31.0		1300	50-1000	<u>60180-P133</u>	50
	45.0	U-shape, 8 mm diameter, deep-well plate	2000	50 1000	<u>60180-P104</u>	5
	40.0		2000	50-1900	<u>60180-P124</u>	50
06 doop well plate	31.0	U-shape, square, mid height plate	1600	50-1300	<u>60180-P155</u>	96
96 deep well plate, square well	44.0	V-Shape,	2000	50-1900	<u>60180-P105</u>	5
	44.0	square, deep-well plate	2000	50-1900	<u>60180-P135</u>	50
	15 5	V-Shape,	145	4-120	<u>60180-P109</u>	10
	15.5	square, micro titer plate	140	4-120	<u>60180-P129</u>	100
384 well microplate	22.0	V-shape, square, mid-height plate	- 252	5-240	<u>60180-P107</u>	5
	22.0	V-shape, square, mid-height plate	202	0-240	<u>60180-P127</u>	100

Well plates and mats Continued Performance level 1 for everyday analysis

WebSeal mats and sealing tapes, non-sterile For plates with round and square wells of 8 mm or 384 well plates

- Mats manufactured of EVA (Ethylene-vinyl acetate) or pure silicone with or without PTFE coating
- The footprint permits plates to be securely stacked without robotic arm interference
- Eliminates cross contamination of samples
- Dry heat autoclavable (only silicone mats) with excellent chemical compatibility, withstand low temperature to -80°C
- Resists coring and tearing
- Superior resealability after multiple injections
- Available pre-slit for easy penetration and reduced vacuum formation
- Sealing tapes minimize evaporation and protect samples from contamination and spilling.
- Adhesive seals effectively seal all microplate formats
- Wide range of adhesive seals for every assay
- Thin, lightweight tapes seal onto the plate with a convenient, handheld applicator (available separately, cat. no. 60180-M950)





WebSeal mats and sealing tapes, non-sterile Continued For plates with round and square wells of 8 mm or 384 well plates

Description	Color	Material	Well design	Pre-slit	Cat. no.	Pack size
WebSeal mats CLR silicone mat, round well		Silicone	96 round well, 8 mm diameter, flat base with cross	_	<u>60180-M184</u>	50
WebSeal mats (alcohol resistant),		EVA	96 round well,	No	<u>60180-M101</u>	5
round well	Clear	LVA	8 mm diameter	110	60180-M171	50
WebSeal CLR silicone mat,		Silicone			60180-M134	
round well		SIICONE	96 round well – flat base, 8 mm diameter.	Yes	60180-M183	
WebSeal mats (solvent resistant),	Blue	Silicone/	large penetration area	No	<u>60180-M102</u>	5
round well	Diue	PTFE		Yes	<u>60180-M103</u>	-
WebSeal mats (alcohol resistant),					60180-M177	
square well		EVA	96 square well - flat base	No	<u>60180-M178</u>	50
		Silicone	96 square well – flat base, 8 mm diameter.	-	<u>60180-M121</u>	- 50
			large penetration area	Yes	<u>60180-M123</u>	5
WebSeal CLR silicone mat,	Clear		96 square well – flat base, 8 mm diameter, flat base with cross	- No	<u>60180-M185</u>	50
square well				- 110	<u>60180-M126</u>	- 5
			384 square well	Yes	<u>60180-M150</u>	0
			384 square well, flat base with cross		<u>60180-M186</u>	50
Sealing tape, -40°C – 90°C		PE/silicone		No	<u>60180-M142</u>	
Sealing tape, -70°C – 100°C		PES/silicone			<u>60180-M143</u>	
Sealing tape, -80°C – 120°C	Silver	Aluminum/ silicone		N/A	<u>60180-M144</u>	100
Sealing tape with SRA (synthetic rubber adhesive)		Polyolefin/ rubber	N/A	No	<u>60180-M145</u>	
Re-sealing tape with 3 layer	Clear	PET/silicone/			<u>60180-M146</u>	-
no adhesive at cavity area		PET		Yes	<u>60180-M176</u>	25
Hand held sealing tape applicator	Gold	· N/A		N/A	<u>60180-M950</u>	2
Hand held mat applicator	Black				<u>60180-M999</u>	1
WebSeal cutter for vial removal	Silver	N/A	N/A	N/A	<u>60180-M975</u>	1

WebSeal Performance level 2 products



Well plates and mats

Performance level 2 for high-throughput applications

WebSeal well plates

Plastic, non-coated, non-sterile, certified

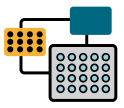
- Polypropylene microplates are manufactured from ultra low bleed high purity basis resin
- Plates are tested by GC-MS and LC/MS for organic extractables
- Microplates are chemically and thermally resistant and will tolerate temperatures from -80°C to +121°C
- SBS and ANSI standard footprint design for broad instrument compatibility
- Microplates are ideal for pharmaceutical applications, sample collection and storage, combinatorial chemistry and HTS applications
- U- and V- bottom wells for optimal sample recovery, Total V-plates for low volume applications







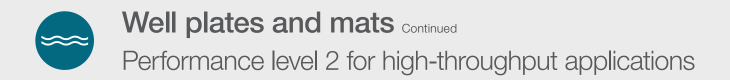




WebSeal well plates

Plastic, non-coated, non-sterile, certified

Description	Total height	Well format	Total volume (µL)	Working volume range µL/well	Cat. no.	Pack size
96 well microplate, low volume	15.0	Total V-shape, 5.6 mm diameter	100	5-80	<u>60180-P210</u>	50
		Flat bottom,	350	10-300	<u>60180-P205</u>	100
		7 mm diameter	330	10-300	<u>60180-P215</u>	10
96 well microplate, round well	14.7	U-shape,	270	10-250	<u>60180-P206</u>	100
round weil	14.7	7 mm diameter	210	10-230	<u>60180-P216</u>	10
		V-shape,	220	10 100	<u>60180-P207</u>	100
		7 mm diameter	220	10-190	<u>60180-P217</u>	10
	33	U-shape, 7 mm diameter	1000	50-900	<u>60180-P228</u>	50
96 well mid height plates, round well	41.6	U-shape,	1200	50-1100	<u>60180-P201</u>	50
	41.6	7 mm diameter	1200	50-1100	<u>60180-P211</u>	5
96 deep well plate,	44.4	V-shape, 8 mm diameter	2000	50 1000	<u>60180-P202</u>	50
square well	44.4	8 mm diameter	2000	50-1900	<u>60180-P212</u>	5
		U-shape,	EQ	0.05	60180-P203	60
	14.4	square, micro titer plate	58	2-35	60180-P213	10
384 well microplate	00.0	V-shape,	200	5.040	<u>60180-P204</u>	48
	30.2	square, deep well plate	300	5-240	<u>60180-P214</u>	6

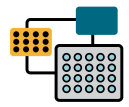


WebSeal mats, non-sterile

For certified well plates with 7 mm round well cavities, 8 mm square wells or 384 plates

- Manufactured of pure silicone with or without PTFE coating
- The footprint permits plates to be securely stacked without robotic arm interference
- Eliminates cross contamination of samples
- Dry heat autoclavable with excellent chemical compatibility, withstand low temperature to -80°C
- Resists coring and tearing
- Superior resealability after multiple injections
- Available pre-slit for easy penetration and reduced vacuum formation





WebSeal mats, non-sterile Continued

For certified well plates with 7 mm round well cavities, 8 mm square wells or 384 plates

Description	Color	Material	Well design	Pre-slit	Cat. no.	Pack size
WebSeal mat (alcohol resistant), round well		EVA	96 round well, 7 mm diameter		<u>60180-M179</u>	100
			96 round well – flat base, 5.6 mm diameter, cross	No	<u>60180-M210</u>	50
			96 round well – flat base, 7 mm diameter,		<u>60180-M105</u>	_
WebSeal CLR silicone mat, round well			large penetration area	– Yes	<u>60180-M116</u>	- 5
			96 round well – 7 mm diameter, step,	163	<u>60180-M113</u>	_
			small penetration area		<u>60180-M149</u>	
	Clear Sili	Silicone	96 square well – flat base, 8 mm diameter, flat base with cross	No	<u>60180-M185</u>	50
		-	96 square well – flat base, 8 mm diameter,		<u>60180-M121</u>	
WebSeal CLR silicone mat, square well			large penetration area	Yes	Yes <u>60180-M123</u>	- 5
Square wen			384 square well	No	<u>60180-M126</u>	_
			for 384 well plates	Yes	<u>60180-M150</u>	
			384 square well, flat base with cross for 384 microtiter plates	— No	<u>60180-M186</u>	50
WebSeal mat (solvent resistant),			96 round well – flat base,	NO	<u>60180-M111</u>	_
round well			step, 7 mm diameter	Yes	<u>60180-M112</u>	_
			96 square well – flat base, 8 mm diameter,	No	<u>60180-M120</u>	_
WebSeal mat (solvent resistant),	Blue	Silicone/	large penetration area	Yes	<u>60180-M122</u>	- 5
square well	Dide	PTFE	384 square well	No	<u>60180-M125</u>	- 5 - -
WebSeal mat			for 384 well plates	Yes	<u>60180-M131</u>	
		-	96 round well – dome base,	No	<u>60180-M108</u>	
			7.2 mm diameter	Yes	<u>60180-M115</u>	

WebSeal Performance level 3 products



Well plates and mats

Performance level 3 for high performance analysis

WebSeal Plate+ plates

Glass coated microplates

- High quality polypropylene microplates coated with 200nm thick layer of silicon dioxide
- Plate+ provides microplates with a chemical resistance similar to glass while retaining the advantages of polypropylene
- Cost-effective alternative to inserted glass vials
- Excellent for applications where plastic microplates are not applicable
- Plate+ is chemically and thermally resistant and will tolerate temperatures from -80° C to +80° C
- Lightweight, precision molded, cost-effective alternative to solid glass plates



Description	Total height	Well format	Total volume (μL)	Working volume (µL)	Cat. no.	Pack size
20. H. S. J. J.		U-shape, 7.0 mm diameter	300	250	<u>60180-P330</u>	10
96 well microplate, round well	14.7	V-shape, 7.0 mm diameter	220	190	<u>60180-P332</u>	10
		Flat bottom, 7.0 mm diameter	370	300	<u>60180-P334</u>	10
	14.6	V-shape, 7 mm diameter	220	190	<u>60180-P333</u>	100
96 well mid height plate,	26.5	U-shape, 8 mm diameter	1100	50 to 900	<u>60180-P350</u>	10
round well	33	U-shape, 7 mm diameter	1100	50 to 900	<u>60180-P343</u>	10
	40.6	U-shape, 7.2 mm diameter	1.2 mL	1.0 mL	<u>60180-P336</u>	10
96 deep well plate,	14.4	V-shape, 8 mm diameter	145	100	<u>60180-P341</u>	100
square well	43.7	V-shape, 8 mm diameter	2.4 mL	2.0 mL	<u>60180-P338</u>	10
384 well microplate	15.0	Square-rounded, flat, micro titer plate	120	90	<u>60180-P340</u>	10
	22.0	Square-rounded, U-shape, deep well plate	240	180	<u>60180-P342</u>	6



WebSeal glass inserted plate kits With 96-position mats

Description

60180-K100

30180-K105

- Convenient wellplate kits with pre-assembled glass vials
- Replacement parts for kits available separatel
- Unique cutting tool allows removal of individual samples with the seal in place, eliminating cross contamination
- Mats with solid plugs are used for sample storage





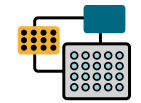








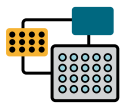
50180-K107



WebSeal glass inserted plate kits Continued

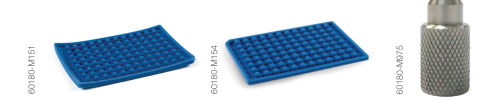
With 96-position mats

Kit type	Vial material	Total volume (µL)	Vial dimension (mm)	Profile	Mat material	Total height (mm)	Vial cat. no.	Mat cat. no.	Kit cat. no.	Pack size
96 well small volume microplate with sealing mat	Clear glass	500	6.5 x 31	Taper	Silicone/ PTFE	32.0	<u>60180-V100</u>	<u>60180-M151</u>	<u>60180-K100</u>	5
96 well small volume microplate with sealing mat and cutting tool	Clear glass	700	6.5 x 41.4	Taper	Silicone/ PTFE	44.0	<u>60180-V101</u>	<u>60180-M151</u>	<u>60180-K101</u>	5
	Clear glass	1100	7.45 x 38.5	Round	Silicone/ PTFE	41.5	<u>60180-V104</u>	<u>60180-M153</u>	<u>60180-K104</u>	5
96 deep well plate with sealing mat	Clear glass	1500	7.25 x 60.5	Round	Silicone/ PTFE	64.5	<u>60180-V106</u>	<u>60180-M153</u>	<u>60180-K106</u>	5
96 square well plate with sealing mat	Clear glass	1000	7.6 x 45	Constrict- ed	Silicone/ PTFE	47.3	_	<u>60180-M111</u>	<u>60180-K107</u>	1
96 square well plate with sealing mat	Clear glass	1000	7.6 x 45	Constrict- ed	Precut	47.3	_	<u>60180-M112</u>	<u>60180-K108</u>	1

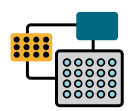


WebSeal kit accessories

WebSeal 96 well mats Silicone/PTFE



Kit type	Details	Pre-slit	Cat. no.	Pack size
96 well WebSeal mat	60180-K100, 60180-K101,	No	<u>60180-M151</u>	_
	60180-K103	Yes	<u>60180-M152</u>	
96 well WebSeal mat	60180-K104,	No	<u>60180-M153</u>	-
	60180-K106	Yes	<u>60180-M154</u>	- 5
96 well WebSeal mat,	60180-K107	No	<u>60180-M111</u>	-
welled plugs	60180-K108	Yes	<u>60180-M112</u>	-
WebSeal cutter for vial removal	_	_	<u>60180-M975</u>	1

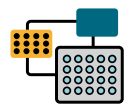


Continued

Plate vials



Kit type	Vial material	Total volume (µL)	Vial dimension (mm)	Profile	Cat. no.	Pack size
Micro titer plate vial for 96 wells	Clear glass	500	6.5 x 31	<u>60180-V100</u>		
	Clear glass	700	6.5 x 41.4	- Taper	<u>60180-V101</u>	
	Clear glass	1100	7.45 x 38.5		<u>60180-V104</u>	500
Deep well plate vial for 96 wells		1500	7.25 x 60.5	Round	<u>60180-V106</u>	



Well plates and racks



001-00-0400





Kit type	Vial material	Total volume (µL)	Profile	Total height (mm)	Cat. no.	Pack size	
Plastic 96 round well micro titer plate (60180-K100)	-	800	V-shape, 7 mm diameter	31.5	<u>60180-P400</u>	- 5	
PP 96 round well micro rack (60180-K101, K102)	PP	_	U-shape, 7 mm diameter	41.6	<u>60180-P211</u>	0	
PP 96 well square well plate (60180-K107/108)	- PP	2000	U-shape, square	- 44.0	<u>60180-P403</u>	1	
PP 96 well square well plate (60180-K106)	ГГ		V-shape, square		<u>60180-P212</u>	5	

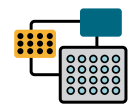
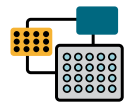


Plate vials and accessories

For 96 wells



Kit type	Vial material	Total volume (µL)	Vial dimension (mm)	Profile	Septum	Cat. no.	Pack size
Deep well plate vial for 96 wells	Clear globa	350	6 x 42.5	Taper	_	<u>60180-V109</u>	960
Square well vial for 96 Wells	- Clear glass	1000	7.6 x 45.9	Round	_	<u>60180-V110</u>	960
PE cap, red, center hole for 96 Well Plate Inserts		_	_	_	Silicone/ PTFE, pre-slit, 45°	<u>60180-C100</u>	96
Micro-tube-rack-system, positions (for 60180-K104)		_	_	_	_	<u>60180-P407</u>	96



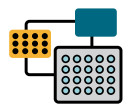
WebSeal clear glass inserted plate kits

With individual closures

- 96 position block systems with glass inserts are used when the pure PP block is not inert enough
- Inserts manufactured from clear, Type 1 Class A or amber, Type 1 Class B borosilicate glass
- Inserts are sealed individually with a PE Cap Seal and can be easily removed and used externally without risk of losing sample
- The products can be obtained as individual components or as completely assembled, ready-to-use convenience blocks



Kit type	Total volume (µL)	Vial dimension (mm)	Profile	Septum	Vial cat. no.	Cap cat. no.	Kit cat. no.	Pack size
96 well microplate	100	5.7 x 15.5	Flat bottom	Silicone/ PTFE,	<u>60180-V108</u>		<u>60180-K200</u>	
96 deep well Plate	350	6 x 42.5	Taper	pre-slit, 45°	<u>60180-V109</u>		<u>60180-K201</u>	1
96 square	1000	76×450	Dound	Silicone/ PTFE, 45°	60180 V110		<u>60180-K202</u>	-
well plate	1000	7.6 x 45.9	Round	Silicone/PTFE, pre-slit, 45°	- <u>60180-V110</u>		<u>60180-K203</u>	-



Continued

Barcoded well plates For Thermo Scientific[™] Vanquish[™] HPLC and UHPLC systems

Description

- These well plates provide advanced sample security and sample integrity.
- This secure choice offers a tested portfolio for chromatography applications
- Barcoded well plates have an assured plate fit and a pre-applied orientation barcode in the correct reader position; therefore there is no risk of placing the plate incorrectly
- The secured side orientation in the autosampler alleviates the risk of starting the sequence in the wrong plate orientation
- The instrument controls plate orientation and verifies the plate before implementing the sequence

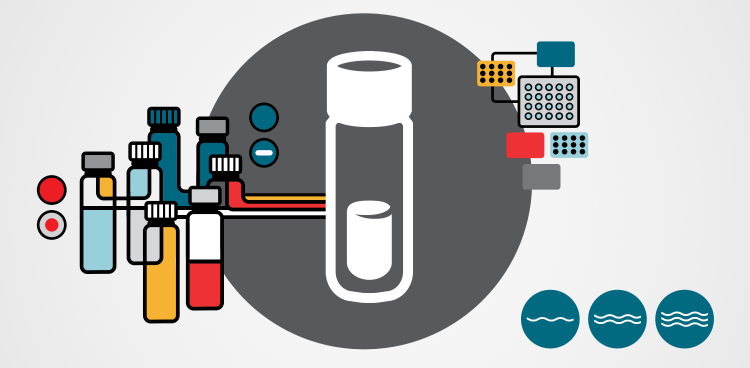






Description	Total height	Well format	Total volume µL/well	Working volume range µL/well	Cat. no.	Pack size	
	14.7 -	U-shape, 7 mm diameter	U-shape,	270	10-250 -	<u>60180-P206B</u>	100
96 well microplate, round well, barcoded			210	10 200	<u>60180-P216B</u>	10	
		V-shape,	220	10-190	<u>60180-P207B</u>	100	
		7 mm diameter	220		<u>60180-P217B</u>	10	
	31.6	U-shape, 8 mm diameter	1300	50-1000	<u>60180-P103B</u>	5	
96 well mid height plate, round well,	51.0		1300		<u>60180-P133B</u>	50	
barcoded	41.6	U-shape,	1000	50-900 -	<u>60180-P201B</u>	50	
	41.0	7 mm diameter	1000	50-900 -	<u>60180-P211B</u>	5	
96 deep well plate, square well, barcoded	44.0	V-shape,	2000	50-1900 -	<u>60180-P105B</u>	U	
	44.0	square	2000	00-1900 -	<u>60180-P135B</u>	50	

For mats see previous pages with mats for 7 or 8 mm cavity diameter



Expect reproducible results with sample prep, columns and vials









Don't see what you need? We would be happy to discuss your specific requirements. Please contact your local sales representative for custom orders.

Learn more at thermofisher.com/surestart

General Laboratory Equipment – Not For Diagnostic Procedures. © 2021-2023 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. Agilent is trademark of Agilent. PAL is a trademark of CTC Analytics AG. Waters, ACQUITY are trademarks of Waters. Shimadzu is a trademark Shimadzu Corporation. PerkinElmer is a trademark of PerkinElmer Inc. This information is presented as an example of the capabilities of Thermo Fisher Scientific products. It is not intended to encourage use of these products in any manner that might infringe the intellectual property rights of others. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details. **BR21443-SH-EN 0623**



