



LAB CONSUMABLES

Sample Vial Syringe filter

Membrane









Welch Materials, Inc.







COMPANY PROFILE

Welch Materials is a multinational company that develops and manufactures laboratory consumables including analytical and preparative HPLC columns, Solid Phase Extraction (SPE) columns, GC columns, bulk packing materials, protein purification products and other consumables.

Welch Materials (Shanghai), Inc. was established in 2003 at Shanghai, China and Welch Materials (Zhejiang), Inc. was opened in 2011 at Jinhua, Zhejiang, China. We also have set Welch Materials Inc. at West Haven, CT, USA and Welch Materials India Pvt., Ltd. at Gurgaon, India.

To meet customer's requirements, Welch introduce the lab biological consumables product lines such as pipette filter tips, centrifuge tube, transfer pipette, cryovial tube, nasal swab, collection tube, urine cup, pcr tube, pcr plate and other plastic products.

For more infomation about lab consumables, please visit our website: www.welchlab.com.



New Products	New Products 01/05 > Laboratory Reagent Bottle 02 > 12ML Breath Testing Vial 03 > Liquid Scintillation Counting Vials 04 > Glass Solvent Filter 05
Ultra Clean Vials	Ultra Clean Vials
Autosampler Vials & Closures	Autosampler Vials & Closures ————————————————————————————————————
Headspace Vials & Closures	Headspace Vials & Closures 23/27 > Screw Headspace ND18 24 > Crimp Headspace ND20 25/27
Sample Vials & Closures	Sample Vials & Closures 28/40 > Sample Vials & Closures 29/33 > Narrow Mouth Bottle 34/36 > Wide Mouth Bottle 37/40
Tools	Tools ———————————————————————————————————
Welchrom General Syringe Filter	Welchrom General Syringe Filter — 43/54 > Nylon

Welchrom General Syringe Filter	> PVDF (Hydrophobic/Hydrophilic) 48/49 > CA 48/49 > MCE 50 > PP - 51 > GF - 52 > RC - 53
Welchrom Prefilter Syringe Filter	Welchrom Prefilter Syringe Filter 55/66 > Nylon 56 > PES 57 > PTFE (Hydrophobic/Hydrophilic) 58/59 > PVDF (Hydrophobic/Hydrophilic) 60/61 > CA 62 > MCE 63 > PP 64 > GF 65 > RC 66
Welchrom Sterile Syringe Filter	Welchrom Prefilter Syringe Filter — 67/78 > Nylon
Doprah Economy Syringe Filter	Doprah Economy Syringe Filter — 79/81
Laboratory Syringe	Laboratory Syringe — 82/83
Welchrom Membrane Filter	Welchrom Membrane Filter ——— 84/90





LABORATORY REAGENT BOTTLE

- Crafted from high borosilicate glass (3.3), compliant with USP EP Type I glass specifications.
- Chemical and heat-resistant bottle, available in various sizes. Withstands temperatures from -150°C to +500°C, threaded cap and anti-drip ring heat-resistant up to +130°C.
- Utilizes a polypropylene (PP) screw cap with an O-ring anti-drip pouring ring, preventing liquid spillage on external threads during pouring and ensuring a secure seal for the glass reagent bottle
- Transparent bottle body with graduations and a white enamel marking area for long-lasting durability.
- Complies with ISO GL45 screw cap standards, compatible with ISO R115 and DIN 168 standards.
- The bottle's glass thickness measures 3.8mm, with uniform wall thickness, maintaining an error tolerance of no more than 0.1mm.



P/N	Description
DH2122	100mL GL45 Clear Laboratory Glass Tubing Bottle 3.3 Borosilicate. Blue PP Closed Screw Cap.1 set/pk.
DH2123	250mL GL45 Clear Laboratory Glass Tubing Bottle 3.3 Borosilicate. Blue PP Closed Screw Cap. 1 set/pk.
DH2124	500mL GL45 Clear Laboratory Glass Tubing Bottle 3.3 Borosilicate. Blue PP Closed Screw Cap. 1 set/pk.
DH2125	1000mL GL45 Clear Laboratory Glass Tubing Bottle 3.3 Borosilicate. Blue PP Closed Screw Cap. 1 set/pk

12ML BREATH TESTING VIAL

- It is compatible with a wide range of gas detection instruments, offering reliable sealing performance and a
 lack of impurities to effectively prevent cap displacement during both heating and sampling procedures.
 Additionally, it is well-suited for diverse breath tests and the storage of gases to be analyzed by a variety of
 breath mass spectrometers.
- The silicone coating provides clear instructions without any interference with the analysis.
- Cap colors can be customized to your specifications.
- The vial is made from high-quality borosilicate glass, while the cap is constructed from premium polypropylene, ensuring both durability and high performance.



P/N	Description	
DM2111	12mL 15.5x101mm Breath Sampling Vial. White Open Top Screw Cap with Butyl Septa. Flat Bottom.Non Coated Vial. Non Evacuated. 100pcs/pk.	
DM2112	12mL 15.5x101mm Breath Sampling Vial. White Open Top Screw Cap with Butyl Septa. Flat Bottom. Coated Vial. Non Evacuated. 100pcs/pk.	
DM2113	12mL 15.5x101mm Breath Sampling Vial. White Open Top Screw Cap with Butyl Septa. Flat Bottom. Coated Vial. Evacuated. 100pcs/pk.	
DM2269	12mL 15.5x98mm Crimp Breath Sampling Vial. Open Top Aluminum Crimp Cap with Butyl Septa. Rounded Bottom. Non Coated Vial. Evacuated. 100pcs/pk	
DM2271	12mL 15.5x98mm Crimp Breath Sampling Vial. Open Top Aluminum Crimp Cap with Butyl Septa. Rounded Bottom. Coated Vial. Evacuated. 100pcs/pk	

SCINTILLATION COUNTING VIALS

- Chemical inertness, suitable for strong solvents and high-purity chemicals;
- Available with various cap liners to maintain sealing integrity;
- Consistent and low background counting; High ultraviolet transmittance;
- HDPE scintillation vials are an economical choice.

BOTTLE:

- Glass Material: Made from 3.3 high borosilicate glass, it exhibits better temperature resistance and can be used for experiments at various ultra-high temperatures.
- HDPE Plastic Material: Utilizing high-density polyethylene with lightweight and thick-walled bottle construction to enhance counting efficiency

CAP LINERS:

• 22-400 solid threaded cap with PE liner / 15-425 solid threaded cap with aluminum foil liner Choose the appropriate cap liner based on your needs.



P/N	Description
DM2252	20mL Clear Glass Scintillation Vial 27.5x57.5mm with 22-400 White Closed Top PP Cap and PE Liner. Vial + Cap + Septa are pre-assembled together. Packed with dividers. 100pcs/pk.
DM2363	20mL Clear Glass Scintillation Vial 27.5x57.5mm with 22-400 White Closed Top PP Cap and Silver Aluminum Foil Liner. Vial + Cap + Septa are pre-assembled together. Packed with dividers. 100pcs/pk.
DM2444	7mL Clear Glass Scintillation Vial 17×54mm with 15-425 White Closed Top PP Cap and Silver Aluminum Foil Liner. Vial + Cap + Septa are pre-assembled together. Packed with dividers. 200pcs/pk.

GLASS SOLVENT FILTER

- Versatile and suitable for nearly all laboratory filtration needs.
- Offers a large effective filtration area, reducing membrane costs and increasing filtration speed.
- Exhibits excellent pressure tolerance, making it suitable for high-temperature and high-pressure applications.
- The fixed clamps are constructed from anodized aluminum alloy, providing corrosion resistance.
- The bottles are made from high borosilicate glass, ensuring optical clarity, no bubbles, and uniform wall thickness.
- Can be individually equipped with GL45 screw thread adapter for connection to GL45 cap reagent bottles.



P/N	Description	
D02171	GL45 screw thread conversion adapter (for use with glass solvent filters)	
D02172	500mL, glass solvent filter, 1 set/box	
D02173	1000mL, glass solvent filter, 1 set/box	
D02174	2000mL, glass solvent filter, 1 set/box	





ULTRA CLEAN VIALS



ULTRA CLEAN VIALS & CLOSURES

- Resealable box is used to prevent contamination during use.
- Constructed with PTFE/ Silicone septa for contamination free sampling.
- Optimized Ultra Clean PTFE/ Silicone septa for gas chromatography and mass spectrometry.

ULTRA CLEAN VIALS - 2ML VIALS KIT

P/N	Picture	Description
DS1170		2mL Clear Glass 12×32mm Flat Base 9-425 Screw Thread Vial with Label. Blue 9-425 Open Top Ribbed Screw Cap with 9mm Red PTFE/White Silicone Septa 1mm Thick (UltraClean). Blue Kit Packing.100 sets/pk.
DS1172		2mL Amber Glass 12×32mm Flat Base 9-425 Screw Thread Vial with Label. Blue 9-425 Open Top Ribbed Screw Cap with 9mm Red PTFE/White Silicone Septa 1mm Thick (UltraClean). Blue Kit Packing.100 sets/pk.

ULTRA CLEAN CLOSURES

P/N	Picture	Description
DL1117		Black 8-425 Open Top Screw Cap with 8mm Red PTFE/White Silicone Septa 1.5mm Thick (UltraClean). 100 pcs/pk.
DL1118	-0-	Blue 11mm Open Top Snap Cap with Red PTFE/White Silicone Septa 1mm Thick (UltraClean). 100 pcs/pk.
DR1119	50 0	Blue 9-425 Open Top Ribbed Screw Cap with 9mm Red PTFE/White Silicone Septa 1mm Thick (UltraClean). 100 pcs/pk.
DR9121		Blue 9-425 Open Top Ribbed Screw Cap with 9mm Red PTFE/White Silicone Septa 1mm Thick PRE-SLIT (UltraClean). 100 pcs/pk.

P/N	Picture	Description
DR1121	808	Red 9-425 Open Top Smooth Screw Cap with 9mm Red PTFE/White Silicone 1mm Thick (UltraClean). 100 pcs/pk.
DR1128	500	Blue 9-425 Open Top Ribbed Screw Cap with 9mm White PTFE/ Red Silicone Septa 1mm Thick (UltraClean). 100 pcs/pk.

ULTRA CLEAN CLOSURES - ND 18

P/N	Picture	Description
DL1974		18mm Silver Color Open Top Metal Cap (8mm hole) with 17.5mm White PTFE/Blue Transparent Silicone Septa 1.5mm Thick (UltraClean). 100 pcs/pk.
DL1975		18mm Silver Color Open Top Metal Cap (8mm hole) with 17.5mm Natural PTFE/Blue Transparent Silicone Septa 1.5mm Thick (UltraClean). 100pcs/pk.

ULTRA CLEAN CLOSURES - ND 20

P/N	Picture	Description
DL1972		20mm Open Top Aluminum Crimp Cap (10mm hole) with 20mm White PTFE/Blue Transparent Silicone Septa 3mm Thick (UltraClean). 100 pcs/pk.
DL1973	300	20mm Open Top Aluminum Crimp Cap (10mm hole) with 20mm Natural PTFE/Blue Transparent Silicone Septa 3mm Thick (UltraClean). 100 pcs/pk.

EPA/TOC VIALS & CLOSURES

- Certificated EPA Screw Vial kit is provided by Welch to meet the the requirements of your TOC measurements.
- Carbon content: <10ppb.
- Teflon lined caps and protective dust covers.
- Excellent vial to vial consistency.
- Application: air, water, soil, pesticide residue, pharmaceutical and forensic, etc.
- 20mL, 40mL and 60mL vials are available.

ULTRA CLEAN VIALS - EPA/TOC

P/N	Picture	Description
DK1338		20mL 27.5x57mm Clear Glass EPA/TOC Vial 24-400 White Open Top PP Screw Cap with 22mm Natural PTFE/White Silicone 3.0mm thick Septa (EPA Quality) and Dust Cover. 100pcs/pk.
DK1339		20mL 27.5x57mm Amber Glass EPA/TOC Vial 24-400 White Open Top PP Screw Cap with 22mm Natural PTFE/White Silicone 3.0mm thick Septa (EPA Quality) and Dust Cover. 100pcs/pk.
DK1342		40mL 27.5×95mm Clear Glass EPA/TOC Vial 24-400 White Open Top PP Screw Cap with 22mm Natural PTFE/White Silicone 3.0mm thick Septa (EPA Quality) and Dust Cover, 72 pcs/pk.
DK1343		40mL 27.5×95mm Amber Glass EPA/TOC Vial 24-400 White Open Top PP Screw Cap with 22mm Natural PTFE/White Silicone 3.0mm thick Septa (EPA Quality) and Dust Cover, 72 pcs/pk



AUTOSAMPLER
VIALS &CLOSURES



SCREW NECK ND8

- Standard 8-425 vials for instruments of Shimadzu, Varian, Gilson, etc.
- A variety of ID 5mm micro inserts are provided to transform vials from limited liquid volume to full-capacity.
- Micro inserts with flat bottom, conical base and plastic spring are available.

ND 8 VIALS

P/N	Picture	Description
DA1010	其其 。。	2mL Clear Glass 12×32mm Flat Base 8-425 Screw Thread Vial, 100 pcs/pk.
DA1012	具具	2mL Clear Glass 12×32 mm Flat Base 8-425 Screw Thread Vial with Label, 100 pcs/pk.
DA1013		2mL Amber Glass 12×32mm Flat Base 8-425 Screw Thread Vial, 100 pcs/pk.
DA1014	1.4 -1.0 -1.0 -0.5m	2mL Amber Glass 12×32mm Flat Base 8-425 Screw Thread Vial with Label, 100 pcs/pk.

ND 8 CLOSURES

P/N	Picture	Description
DC1133	00	Black 8-425 Open Top Screw Cap with 8mm Red PTFE/White Silicone Septa 1.5mm Thick, 100pcs/pk.
DC1134	00	Black 8-425 Open Top Screw Cap with 8mm Red PTFE/White Silicone Septa 1.5mm Thick, PRE-SLIT. 100pcs/pk.

5MM MICRO INSERT

P/N	Picture	Description
DD1174		5×29mm Insert Clear Glass Conical Base with Polyspring. 100pcs/pk.
DD1175		5×31mm Insert Clear Glass Conical Base. 100pcs/pk.
DD1176		5×31mm Insert Clear Glass Flat Base. 100pcs/pk.

SHORT NECK ND9

- Standard wide opening 9-425 vials is compatible with all common auotsamplers, such as Agilent, Thermo, Waters, Varian, etc.
- Vial bottom intergrated 0.2mL micro insert are available.
- Polypropylene vials which is chemically resistance can be used for AAS, capillary electrophoresis, ion chromatography, etc.
- Micro inserts with flat bottom, conical base and plastic spring are available.
- Kit packing vials can reduce the risk of comtamination in lab.

ND 9 VIALS

P/N	Picture	Description
DQ1016		2mL Clear Glass 12×32mm Flat Base 9-425 Screw Thread Vial. 100pcs/pk.
DQ1018	1.5 1.0 1.0 0.5ml	2mL Clear Glass 12×32mm Flat Base 9-425 Screw Thread Vial with Label. 100pcs/pk.
DQ1011		2mL Amber Glass 12×32mm Flat Base 9-425 Screw Thread Vial. 100pcs/pk.
DQ1111	1.5 1.0 -0.5ml	2mL Amber Glass 12×32mm Flat Base 9-425 Screw Thread Vial with Label. 100pcs/pk.

P/N	Picture	Description
DA1184	V	0.3mL 9-425 PP Screw Thread Micro-Vial Transparent. 12×32mm. 100pcs/pk.
DQ1411		2mL 9-425 Wide Opening PP Screw Vial with Graduations Transparent . 100pcs/pk.
DB1127		2mL 9-425 12×32mm Clear Screw Thread Vial Bottom with Integrated 0.2ml Glass Micro-insert. 100pcs/pk.
DB1128		2mL 9-425 12×32mm Amber Screw Thread Vial Bottom with Integrated 0.2 ml Glass Micro-insert. 100pcs/pk.

ND 9 CLOSURES

P/N	Picture	Description
DR1143	S	9-425 Blue Open Top Ribbed Screw Cap with 9mm Red PTFE/White Silicone Septa 1mm Thick. 100pcs/pk.
DR1146		9-425 Blue Open Top Ribbed Screw Cap with 9 mm White PTFE/Red Silicone Septa 1.0mm Thick. 100pcs/pk.

P/N	Picture	Description
DR1148		Blue 9-425 Open Top Ribbed Screw Cap with 9mm Red PTFE/White Silicone Septa 1mm Thick PRE-SLIT. 100pcs/pk.
DR1149	-00	Blue 9-425 Open Top Ribbed Screw Cap with 9mm Blue PTFE/White Silicone Septa 1mm Thick PRE-SLIT. 100pcs/pk.
DR1151-P		9-425 Blue Open Top Ribbed Screw Cap with 9 mm Red PTFE/White Silicone /Red PTFE Septa 1.0mm Thick. 100pcs/pk.
DR9151		9-425 Blue Open Top Ribbed Screw Cap with 9 mm Red PTFE/White Silicone Septa 1.0mm Thick Pre-Slit(Mercedes Shape). 100pcs/pk.
DR1152		9-425 Blue Open Top Ribbed Screw Cap with 9 mm White PTFE/Red Silicone Septa 1.0mm Thick Pre-Slit. 100pcs/pk.

ND 9 VIALS KIT

P/N	Picture	Description
D\$1961	+ •••	2mL Amber Glass 12×32mm Flat Base 9-425 Screw Thread Vial with Label. Blue 9-425 Open Top Ribbed Screw Cap with 9mm White PTFE/Red Silicone Septa 1mm Thick. Kit Packing.100pcs/pk.
DS1962	+ ***	2mL Clear Glass 12×32mm Flat Base 9-425 Screw Thread Vial with Label. Blue 9-425 Open Top Ribbed Screw Cap with 9mm White PTFE/Red Silicone Septa 1mm Thick. Kit Packing.100pcs/pk.

6MM MICRO INSERT

P/N	Picture	Description
DD1171		6×29mm Insert Clear Glass Conical Base with Polyspring. 100pcs/pk.
DD1172		6×31mm Insert Clear Glass Conical Base. 100pcs/pk.
DD1173		6×31mm Insert Clear Glass Flat Base. 100pcs/pk.
DD1177		6×29mm PP Insert Conical Base. 100pcs/pk.

BONDED CAPS & SEPTA

- Caps and septa are boned together using a mechanical way without any adhesives or chemicals.
- No glue contamination.
- Prevent liner fallout.
- Available in 1-3mm septa thickness.
- Suitable for medical devices, diagnostic packaging and specialty chemicals.

P/N	Picture	Description
DR1144		Blue 9-425 Open Top Ribbed Screw Cap Bonded with 9mm Red PTFE/White Silicone Septa 1mm Thick. 100pcs/pk.
DR1359		Blue 9-425 Open Top Ribbed Screw Cap Bonded with 9mm Red PTFE/White Silicone Septa 1mm Thick PRE-SLIT. 100pcs/pk.

CRIMP NECK ND11

- Suitable for instrument of Agilent, PE, Varian.
- Vials with intergrated Micro-insert are available in clear and amber glass.
- Septa materials: PTFE/silicone, Natural Rubber/TEF septa, etc.
- 3-layer septa of Natural rubber/Red Butyl/TEF combines the good physical properties of Nat.
- Contact Welch for more info for customize service.

P/N	Picture	Description
DA1114	F1 F1	2mL Clear Glass Flat Base 11mm Crimp Vial Wide Opening. 100pcs/pk.
DA1115	1.5 1.0 1.10 1.0 1.0 1.0	2mL Clear Glass Flat Base 11mm Crimp Vial Wide Opening with Label. 100pcs/pk.
DA1116		2mL Amber Glass Flat Base 11mm Crimp Vial Wide Opening. 100pcs/pk.
DA1118	1.5 1.0 4.5 mi	2mL Amber Glass Flat Base 11mm Crimp Vial Wide Opening with Label. 100pcs/pk.
DB1129		2mL 11mm Crimp Top Clear Vial Bottom with Integrated 0.2ml Glass Micro-insert. 100pcs/pk.

ND 11 CLOSURES

P/N	Picture	Description
DC1165	0950	SILVER 11mm Open Top Crimp Cap with Red PTFE/ White Silicone Septa 1mm Thick. 100pcs/pk.
DC1169		SILVER 11mm Open Top Crimp Cap with Transparent TEF/Natural Rubber red-orange Septa 1mm Thick. 100pcs/pk.

SNAP NECK ND11

- Suitable for the instruments of Agilent, CTC, Thermo Scientific, Waters, etc.
- Snap Ring finish eliminates the need for crimping or decapping.
- The intergrated Micro-insert are available for in clear and amber glass, micro-inserts can be delivered preassembled in vials.
- Soft Snap Ring Caps which is easy for handling(pushing/removal) are also available in the color of transparent and blue.
- Pre-slit Septa shape options: single type, snow type.

ND 11 VIALS

P/N	Picture	Description
DA9121	10000000000000000000000000000000000000	2mL Clear Glass Flat Base 11mm Snap Vial Wide Opening. 100pcs/pk.
DA1121	1.5 1.0 1.0 0.5ml	2mL Clear Glass Flat Base 11mm Snap Vial Wide Opening with Label. 100pcs/pk.
DA1122		2mL Amber Glass Flat Base 11mm Snap Vial Wide Opening. 100pcs/pk.

P/N	Picture	Description
DA1123	1.5 10 0.5 ml	2mL Amber Glass Flat Base 11mm Snap Vial Wide Opening with Label. 100pcs/pk.
DB1131		2mL 11mm Snap Top Clear Vial Bottom with Integrated 0.2ml Glass Micro-insert. 100pcs/pk.

ND 11 CLOSURES

P/N	Picture	Description
DC1171		CLEAR 11mm Open Top Snap Cap with Red PTFE/White Silicone Septa 1mm Thick. 100pcs/pk.
DC1174		CLEAR 11mm Open Top Snap Cap with Red PTFE/White Silicone Septa 1mm Thick. PRE-SLIT. 100pcs/pk.

SHORT THREAD ND13

- The vials are used on instruments of Dionex, Shimadzu, VWR, Waters, etc.
- 4ML vials are widely used in compound storage as well as for Chromatography vials, available as closed or open top screw seals with 13-425 thread.

ND 13 VIALS

P/N	Picture	Description
DA1124	AB AB	4mL Clear Glass 15×45mm Flat Base 13-425 Screw Thread Vial. 100pcs/pk.
DA1125	-10 -10 -10 -10 -10	4mL Clear Glass 15×45mm Flat Base 13-425 Screw Thread Vial with Label. 100pcs/pk.
DA1126	意思	4mL Amber Glass 15×45mm Flat Base 13-425 Screw Thread Vial. 100pcs/pk.
DA1127	40 -20 -20	4mL Amber Glass 15×45mm Flat Base 13-425 Screw Thread Vial with Label. 100pcs/pk.

ND 13 CLOSURES

P/N	Picture	Description
DC1179		BLACK PP 13-425 Open Top Screw Cap with Red PTFE/White Silicone Septa 1mm Thick. 100pcs/pk.
DC1181		BLACK PP 13-425 Open Top Screw Cap with Red PTFE/White Silicone Septa 1mm Thick. PRE-SLIT. 100pcs/pk.

SHELL VIAL

- The vial with soft plug is used on Waters and Shimadzu, the star-shaped plug is for easy penetration.
- The normal size is 8×40mm, and 8×30mm is also available.

ND 13 CLOSURES

P/N	Picture	Description
DD1178		1mL 8×40mm Flat Base Clear Glass Shell Vial with Plug. 200pcs/pk.
DD1179		1mL 8×40mm Flat Base Amber Glass Shell Vial with Plug. 200pcs/pk.



HEADSPACE VIALS & CLOSURES

Doprob **

SCREW HEADSPACE ND18

- Pre-assembling vial+closure service is available upon request.
- The magnetic screw caps can be used for headspace as well as for SPME.
- Type of Cap: Magnetic Precision screw cap, Closed Precision screw cap.

P/N	Picture	Description
DE1128	旦旦	10mL Clear Glass Screw Headspace Vial 22.5×46mm. 100pcs/pk.
DE1129		10mL Amber Glass Screw Headspace Vial 22.5×46mm. 100pcs/pk.
DE1131	夏夏	20mL Clear Glass Screw Headspace Vial 22.5×75mm. 100pcs/pk.
DE9131		20mL Amber Glass Screw Headspace Vial 22.5×75mm. 100pcs/pk.
DF1218		18mm Silver Color Open Top Metal Cap (8mm hole) with 17.5mm Blue PTFE/White Silicone Septa 1.5mm Thick. 100pcs/pk.

CRIMP HEADSPACE ND20

- GC Headspace technology for the analysis of volatile organic solids and liquid samples after gasification.
- The headspace volume has 6mL, 10mL, 20mL clear/amber to choose, the bottom has flat, rounded and rounded-flat.
- Type of Cap: Aluminum Cap, Bimetal cap, Magnetic crimp cap.
- Type of Liner: Butyl, Butyl/PTFE, Pharma-fix liner, PTFE/silicone, Butyl stopper.

P/N	Picture	Description
DE1132	基基	6mL Clear Glass 22×38mm. 20mm Beveled Edge. Flat Bottom. Short Neck. Crimp Headspace Vial. 100pcs/pk.
DE1133	EEE	10mL Clear Glass 22.5×46mm. 20mm Beveled Edge. Flat Bottom. Crimp Headspace Vial. 100pcs/pk.
DE1134		10mL Clear Glass 22.5×46mm. 20mm Beveled Edge. Rounded-flat Bottom. Crimp Headspace Vial. 100pcs/pk.
DE1135		10mL Amber Glass 22.5×46mm. 20mm Beveled Edge. Flat Bottom. Crimp Headspace Vial. 100pcs/pk.

P/N	Picture	Description
DE1136	HH	20mL Clear Glass 22.5×75mm. 20mm Beveled Edge. Flat Bottom. Crimp Headspace Vial. 100pcs/pk.
DE1877	The Accountable	20mL Clear Glass 22.5×75mm Crimp Headspace Vial with Writing Spot with Scale. 20mm Beveled Edge. Flat Bottom. 100pcs/pk.
DE1138	ĦĦ	20mL Clear Glass 22.5×75mm. 20mm Beveled Edge. Rounded-Flat Bottom. Crimp Headspace Vial. 100pcs/pk.
DE1139		20mL Clear Glass 22.5×75mm. 20mm Beveled Edge. Rounded-Flat Bottom. Crimp Headspace Vial. Short Neck. 100pcs/pk.
DE1141		20mL Amber Glass 22.5×75mm. 20mm Beveled Edge. Rounded-Flat Bottom. Crimp Headspace Vial. Short Neck. 100pcs/pk.

ND 20 CLOSURES

P/N	Picture	Description
DF1196	00	20mm Open Top Aluminum Crimp Cap (10mm hole) with 20mm Natural PTFE/White Silicone Septa 3mm Thick. 100pcs/pk.
DF1197		20mm Open Top Aluminum Crimp Cap (10mm hole) with 20mm Natural PTFE/Blue Silicone Septa 3mm Thick. 100pcs/pk.
DF1198	00	20mm Open Top Aluminum Crimp Cap (10mm hole) with 20mm White PTFE/White Silicone Septa 3mm Thick. 100pcs/pk.
DF1199		20mm Open Top Aluminum Crimp Cap (10mm hole) with 20mm White PTFE/Blue Silicone Septa 3mm Thick. 100pcs/pk.
DF1215		20mm Open Top Gold Magnetic Crimp Cap (10mm hole) with 20mm Natural PTFE/White Silicone Septa 3mm Thick. 100pcs/pk.
DF1213	e 60	20mm Open Top Aluminum Crimp Cap (10mm hole) with Moulded Grey PTFE/Butyl Septa one ring 3.0mm Thick. 100pcs/pk.
DF1216	200	20mm Open Top Bi-Metallic Crimp Cap (8mm hole) Blue & Silver with 20mm Natural PTFE/White Silicone Septa 3mm Thick. 100pcs/pk.



SAMPLE VIALS& CLOSURES



SAMPLE VIALS & CLOSURES

- Screw vials for storage purpose, vials with different volumes are available.
- Vial Color: Clear, Amber.
- Cap Color: White, Black, Red, Blue, Yellow, Green, etc.
- Septa material: PE, PTFE/Silicone, Silicone only, etc.
- Pre-assemble service is available.

P/N	Picture	Description
DQ1016		2mL Clear Glass 12×32mm Flat Base 9-425 Screw Thread Vial. 100pcs/pk.
DQ1141		2mL Amber Glass 12×32mm Sample Vial 9-425 Screw Thread.100pcs/pk.
DA1124	国国	4mL Clear Glass 15×45mm Flat Base 13-425 Screw Thread Vial. 100pcs/pk.
DG1144		4mL Amber Glass 15×45mm Sample Vial 13-425 Screw Thread. 100pcs/pk.
DG1148	22	7mL Clear Glass 22×40mm Sample Vial 18-400 Screw Thread. 100pcs/pk.
DG1149		7mL Amber Glass 22×40mm Sample Vial 18-400 Screw Thread. 100pcs/pk.

P/N	Picture	Description
DG1151	月月	8mL Clear Glass 17×60mm Sample Vial 15-425 Screw Thread. 100pcs/pk.
DG1152		8mL Amber Glass 17×60mm Sample Vial 15-425 Screw Thread. 100pcs/pk.
DG1153	且且	10mL Clear Glass 22×52mm Sample Vial 18-400 Screw Thread. 100pcs/pk.
DG1154		10mL Amber Glass 22×52mm SampleVial 18-400 Screw Thread. 100pcs/pk.
DG1155	具具	16mL Clear Glass 22×72.5mm Sample Vial 18-400 Screw Thread. 100pcs/pk.
DG1156		16mL Amber Glass 22×72.5mm Sample Vial 18-400 Screw Thread. 100pcs/pk.
DG1157		20mL Clear Glass 27.5×57mm Sample Vial 24-400 Screw Thread. 100pcs/pk.
DG1158	馬馬	20mL Amber Glass Sample Vial 27.5×57mm 24-400 Screw Thread. 100pcs/pk.

P/N	Picture	Description
DG1159		30mL Clear Glass 27.5×84mm Sample Vial 24-400 Screw Thread. 100pcs/pk.
DG9161		30mL Amber Glass 27.5×84mm Sample Vial 24-400 Screw Thread. 100pcs/pk.
DG1161		40mL Clear Glass 27.5×95mm Sample Vial 24-400 Screw Thread. 100pcs/pk.
DG1162		40mL Amber Glass 27.5×95mm Sample Vial 24-400 Screw Thread. 100pcs/pk.
DG1165		60mL Clear Glass 27.5×140mm Sample Vial 24-400 Screw Thread. 100pcs/pk.
DG1166		60mL Amber Glass 27.5×140mm Sample Vial 24-400 Screw Thread. 100pcs/pk.

P/N	Picture	Description
DR1153		9-425 Blue Smooth Closed PP Top Cap, with Red PTFE/White Silicone Septa 1.0mm Thick. 100pcs/pk.
DR1157		9-425 Blue Smooth Closed PP Top Cap, with White PE Septa 1.0mm Thick. 100pcs/pk.
DI1183		13-425 Black Closed PP Top Cap, with Red PTFE/White Silicone Septa 1.0mm Thick. 100pcs/pk.
DI1186	96 9	13-425 White Closed PP Top Cap, with White PTFE/Red Silicone Septa 1.0mm Thick. 100pcs/pk.
DI1184		13-425 Black Closed PP Top Cap, with White PE Septa 1.0mm Thick. 100pcs/pk.
DI1188		13-425 White Closed PP Top Cap, with White PE Septa 1.0mm Thick. 100pcs/pk.
DI1191		15-425 Black Closed PP Top Cap, with Natural PTFE/White Silicone Septa 1.0mm Thick. 100pcs/pk.
DI1193	63 6	15-425 White Closed PP Top Cap, with Natural PTFE/White Silicone Septa 1.0mm Thick. 100pcs/pk.
DI1194	98	15-425 White Closed PP Top Cap, with White PE Septa 1.0mm Thick. 100pcs/pk.
DI1195		15-425 Black Closed PP Top Cap, with White PE Septa 1.0mm Thick. 100pcs/pk.

P/N	Picture	Description
DI9221		18-400 Black Closed PP Top Cap, with Natural PTFE/White Silicone Septa 1.5mm Thick. 100pcs/pk.
DI1221		18-400 White Closed PP Top Cap, with Natural PTFE/White Silicone Septa 1.5mm Thick. 100pcs/pk.
DI1222		18-400 Black Closed PP Top Cap, with White PE Septa 1.0mm Thick. 100pcs/pk.
DI1223	99	18-400 White Closed PP Top Cap, with White PE Septa 1.0mm Thick. 100pcs/pk.
DI1215		24-400 Black Closed PP Top Cap, with Natural PTFE/White Silicone Septa 1.5mm Thick. 100pcs/pk.
DI1216		24-400 White Closed PP Top Cap, with Natural PTFE/White Silicone Septa 1.5mm Thick. 100pcs/pk.
DI1217		24-400 Black Closed PP Top Cap, with White PE Septa 1.0mm Thick. 100pcs/pk.
DI1218		24-400 White Closed PP Top Cap, with White PE Septa 1.0mm Thick. 100pcs/pk.
DF1211		24-400 White Open PP Top Cap, with 22mm Natural PTFE/Natural Silicone Septa 3.0mm Thick. 100pcs/pk.
DF1214		24-400 White Open PP Top Cap, with 22mm Natural PTFE/White Silicone Septa 3.0mm Thick. 100pcs/pk.

NARROW MOUTH BOTTLE

- Boston bottles are widely used for packing of Pharmaceutical intermediate, High value- added chemicals, Fragrance sesame oil, and etc.
- The PTFE/silicone perfect sealing is suitable for long time storage and transportation, PE liner is for an economical choice.
- Pre-assemble service is available.

P/N	Picture	Description
DH1115		30mL 20-400 Boston Round Amber Glass Bottle. 32.8×78.58mm. 48pcs/ctn.
DH1116		30mL 20-400 Boston Round Clear Glass Bottle. 32.8×78.58mm. 48pcs/ctn.
DH1118		60mL 20-400 Boston Round Amber Glass Bottle. 38.6×93.66mm. 48pcs/ctn.
DH1119	A	60mL 20-400 Boston Round Clear Glass Bottle. 38.6×93.66mm. 48pcs/ctn.
DH1121		120mL 22-400 Boston Round Amber Glass Bottle. 48.8×112.73mm. 24pcs/ctn.
DH1122	具	120mL 22-400 Boston Round Clear Glass Bottle. 48.8×112.73mm. 24pcs/ctn.

P/N	Picture	Description
DH1123		250mL 24-400 Boston Round Amber Glass Bottle. 61.6×140.8mm. 30 pcs/ctn.
DH1124		500mL 28-400 Boston Round Amber Glass Bottle. 83×176.5mm. 12 pcs/ctn.
DH1125		1000mL 33-400 Boston Round Amber Glass Bottle. 94×219mm. 8 pcs/ctn.

NARROW MOUTH BOTTLE CLOSURES

P/N	Picture	Description
DI1126		20-400 Black Closed PP Top Cap, with Natural PTFE/White Silicone Septa 2.0mm Thick. 48 pcs/pk.
DI1127		20-400 Black Closed PP Top Cap, with White PE Septa 1.0mm Thick. 48 pcs/pk.

P/N	Picture	Description
DI1128		22-400 Black Closed PP Top Cap, with Natural PTFE/White Silicone Septa 2.0mm Thick. 24 pcs/pk.
DI1129		22-400 Black Closed PP Top Cap, with White PE Septa 1.0mm Thick. 24 pcs/pk.
DI1130		24-400 Black Closed PP Top Cap, with Natural PTFE/White Silicone Septa 1.5mm Thick. 30 pcs/pk.
DI1131		24-400 Black Closed PP Top Cap, with White PE Septa 1.0mm Thick. 30 pcs/pk.
DI1229		28-400 Black Closed PP Top Cap, with Natural PTFE/White Silicone Septa 1.5mm Thick. 12 pcs/pk.
DI9231		28-400 Black Closed PP Top Cap, with White PE Septa 1.0mm Thick. 12 pcs/pk.
DI1231		33-400 Black Closed PP Top Cap, with Natural PTFE/White Silicone Septa 1.5mm Thick. 8 pcs/pk.
DI1233		33-400 Black Closed Top PP Cap with White PTFE Septa 0.5mm Thick. 8 pcs/pk.
DI1235		33-400 Black Closed PP Top Cap, with White PE Septa 1.0mm Thick. 8 pcs/pk.

WIDE MOUTH BOTTLE

- Wide mouth bottles are widely used for packing of Pharmaceutical intermediate, High value-added chemicals, etc.
- Offer packaging customized service.

P/N	Picture	Description
DH9115		60mL Wide Mouth Amber Glass bottle 44.5×75.5mm 33-400. 48 pcs/pk.
DH9117		100mL Wide Mouth Amber Glass bottle 50×87.5mm 38-400. 24 pcs/pk.
DH9118		120mL Wide Mouth Amber Glass bottle 52.8×95mm 38-400. 24 pcs/pk.
DH9119		150mL Wide Mouth Amber Glass bottle 56×100mm 45-400. 24 pcs/pk.
DH9111		200mL Wide Mouth Amber Glass bottle 61.4×109.5mm 45-400. 24 pcs/pk.

P/N	Picture	Description
DH1111		250mL Wide Mouth Amber Glass bottle 64×119mm 45-400. 24 pcs/pk.
DH1112		300mL Wide Mouth Amber Glass bottle 68.3×126.4mm 53-400. 24 pcs/pk.
DH1113		500mL Wide Mouth Amber Glass bottle 80.6×146.5mm 53-400. 12 pcs/pk.

P/N	Picture	Description
DI1231		33-400 Black Closed Top PP Cap with Natural PTFE/White Silicone Septa 1.5mm Thick. 8pcs/pk.
DI1233		33-400 Black Closed Top PP Cap with White PTFE Septa 0.5mm Thick. 8pcs/pk.
DI1235		33-400 Black Closed Top PP Cap with White PE Septa 1.0mm Thick. 8pcs/pk.
DI1255		38-400 Black Closed PP Top Cap, with Natural PTFE/White Silicone Septa 1.5mm Thick. 24 pcs/pk
DI1256		38-400 Black Closed PP Top Cap, with White PTFE Septa 0.5mm Thick. 24 pcs/pk
DI1257		38-400 Black Closed PP Top Cap, with White PE Septa 1.0mm Thick. 24 pcs/pk

P/N	Picture	Description
DI1258		45-400 Black Closed PP Top Cap, with Natural PTFE/White Silicone Septa 1.5mm Thick. 24 pcs/pk
DI1259		45-400 Black Closed PP Top Cap, with White PTFE Septa 0.5mm Thick. 24 pcs/pk
DI9261		45-400 Black Closed PP Top Cap, with White PE Septa 1.0mm Thick. 24 pcs/pk
DI1261		53-400 Black Closed PP Top Cap, with Natural PTFE/White Silicone Septa 1.5mm Thick. 12 pcs/pk
DI1262		53-400 Black Closed PP Top Cap, with White PTFE Septa 0.5mm Thick. 12 pcs/pk
DI1263		53-400 Black Closed PP Top Cap, with White PE Septa 1.0mm Thick. 12 pcs/pk□





VIAL RACK

P/N	Picture	Description
DJ1194		PP Vial Rack 50 Positions for 2mL Vials Blue Color. 1pc/pk.
DJ1195		PP Vial Rack 50 Positions for 4mL Vials Blue Color. 1pc/pk.
DJ1196		PP Vial Rack for EPA/TOC vials, white color, 1pc/pk

CRIMPER & DECRIMPER

P/N	Picture	Description
DJ1264		Crimper for 20mm Aluminum Crimp Cap Stainless Steel. 1pc/pk.
DJ1265		Crimper for 11mm Aluminum Crimp Cap Stainless Steel. 1pc/pk.
DJ1266		Stainless Steel Crimper for 13mm Flip off Cap. 1pc/pk
DJ1267		Stainless Steel Crimper for 20mm Flip off Cap. 1pc/pk.
DJ1268		Decrimper for 11mm Aluminum Crimp Cap Stainless Steel. 1pc/pk.
DJ1269	999	Decrimper for 20mm Aluminum Crimp Cap Stainless Steel. 1pc/pk.



WELCHROM GENERAL SYRINGE FILTER

Welchrom

NYLON

- High mechanical and tensile strength.
- Universal application for analytical procedures.
- Broad compatibility with aqueous and organic solvents, with stable hydrophilicity, not suitable for highly acidic samples.
- Nylon binds protein, do not use when high protein recovery is desired.

ORDERING INFORMATION

P/N	Picture	Description
\$13NY022E		Syringe Filter, Nylon, Dia. 13mm 0.22µm, 100pcs/pk
\$13NY045E		Syringe Filter, Nylon, Dia. 13mm 0.45μm, 100pcs/pk
\$25NY022E		Syringe Filter, Nylon, Dia. 25mm 0.22μm, 100pcs/pk
\$25NY045E	(mode)	Syringe Filter, Nylon, Dia. 25mm 0.45µm, 100pcs/pk
\$33NY022E	Frank Control of the	Syringe Filter, Nylon, Dia. 33mm 0.22μm, 100pcs/pk
\$33NY045E	Arr o sele	Syringe Filter, Nylon, Dia. 33mm 0.45µm, 100pcs/pk

PES

- Both for mechanical and tensile high level of strength.
- Used for most mid-polar liquids and organic solvents.
- Low level extractable makes them suitable for environment analysis.
- High level flow rate because of symmetric structure.

ORDERING INFORMATION

P/N	Picture	Description
\$13PE\$022E		Syringe Filter, Pes, Dia. 13mm 0.22µm, 100pcs/pk
\$13PES045E		Syringe Filter, Pes, Dia. 13mm 0.45µm, 100pcs/pk
\$25PE\$022E	0>0	Syringe Filter, Pes, Dia. 25mm 0.22μm, 100pcs/pk
\$25PE\$045E	0 > 0	Syringe Filter, Pes, Dia. 25mm 0.45µm, 100pcs/pk
\$33PE\$022E		Syringe Filter, Pes, Dia. 33mm 0.22μm, 100pcs/pk
\$33PE\$045E		Syringe Filter, Pes, Dia. 33mm 0.45μm, 100pcs/pk

PTFE Hydrophobic

- This type of filter has broad chemical compatibility and high pH resistance.
- Versatile filters for use with aggressive organic solvent-based solutions.
- Specially ideal for HPLC sample preparation.
- Suitable for Solvents/Gases/Acids/Bases.

ORDERING INFORMATION

P/N	Picture	Description
\$13PTB022E	0 9	Syringe Filter, Hydrophobic PTFE, Dia. 13mm 0.22µm, 100pcs/pk
\$13PTB045E	S	Syringe Filter, Hydrophobic PTFE, Dia. 13mm 0.45µm, 100pcs/pk
\$25PTB022E	0>0	Syringe Filter, Hydrophobic PTFE, Dia. 25mm 0.22μm, 100pcs/pk
\$25PTB045E	Corro Me	Syringe Filter, Hydrophobic PTFE, Dia. 25mm 0.45µm, 100pcs/pk
\$33PTB022E		Syringe Filter, Hydrophobic PTFE, Dia. 33mm 0.22µm, 100pcs/pk
\$33PTB045E	Caro Caro	Syringe Filter, Hydrophobic PTFE, Dia. 33mm 0.45µm, 100pcs/pk

PTFE Hydrophilic

- Both for mechanical and tensile high level of strength.
- Used for most mid-polar liquids and organic solvents.
- Filtering aqueous and organic solutions as well as organic solution and chemical.
- Low IC extractables.

ORDERING INFORMATION

P/N	Picture	Description
S13PTL022E	0 9	Syringe Filter, Hydrophilic PTFE, Dia. 13mm 0.22μm, 100pcs/pk
\$13PTL045E		Syringe Filter, Hydrophilic PTFE, Dia. 13mm 0.45μm, 100pcs/pk
\$25PTL022E		Syringe Filter, Hydrophilic PTFE, Dia. 25mm 0.22μm, 100pcs/pk
S25PTL045E	0 > 0	Syringe Filter, Hydrophilic PTFE, Dia. 25mm 0.45μm, 100pcs/pk
\$33PTL022E		Syringe Filter, Hydrophilic PTFE, Dia. 33mm 0.22μm, 100pcs/pk
S33PTL045E		Syringe Filter, Hydrophilic PTFE, Dia. 33mm 0.45μm, 100pcs/pk

PVDF Hydrophobic

- Filtration of water-soluble oligomers and polymers. e.g. protein solutions.
- Filtration of hydrophobic substances in different organic solvents.
- Naturally hydrophobic membrane provides excellent flow rates and high loading.
- Exceptional temperature stability provides extended sampling range over other membranes.

ORDERING INFORMATION

P/N	Picture	Description
\$13PVB022E		Syringe Filter, Hydrophobic PVDF, Dia. 13mm 0.22µm, 100pcs/pk
\$13PVB045E		Syringe Filter, Hydrophobic PVDF, Dia. 13mm 0.45µm, 100pcs/pk
\$25PVB022E	0 % 0	Syringe Filter, Hydrophobic PVDF, Dia. 25mm 0.22µm, 100pcs/pk
\$25PVB045E	0 % 0	Syringe Filter, Hydrophobic PVDF, Dia. 25mm 0.45µm, 100pcs/pk
S33PVB022E		Syringe Filter, Hydrophobic PVDF, Dia. 33mm 0.22µm, 100pcs/pk
S33PVB045E		Syringe Filter, Hydrophobic PVDF, Dia. 33mm 0.45μm, 100pcs/pk

PVDF Hydrophilic

- Low protein-binding for filtration of non-aggressive aqueous and mild organic solutions.
- Low UV absorbing extractables and low nonspecific protein binding.
- Filtering aqueous and organic solutions as well as organic solution and chemical.
- It has superior performance to prevent leak of sample solvent.

ORDERING INFORMATION

P/N	Picture	Description
\$13PVL022E	0 9	Syringe Filter, Hydrophilic PVDF, Dia. 13mm 0.22μm, 100pcs/pk
\$13PVL045E		Syringe Filter, Hydrophilic PVDF, Dia. 13mm 0.45μm, 100pcs/pk
\$25PVL022E	0 > 0	Syringe Filter, Hydrophilic PVDF, Dia. 25mm 0.22μm, 100pcs/pk
\$25PVL045E	0 > 0	Syringe Filter, Hydrophilic PVDF, Dia. 25mm 0.45μm, 100pcs/pk
\$33PVL022E		Syringe Filter, Hydrophilic PVDF, Dia. 33mm 0.22μm, 100pcs/pk
\$33PVL045E		Syringe Filter, Hydrophilic PVDF, Dia. 33mm 0.45μm, 100pcs/pk

CA

- Biologically inert mixtures of cellulose acetate and cellulose nitrate.
- Membranes in analytical and research applications.
- Ideal for capturing and culturing microorganisms in the Water and wastewater industry.
- Used to determine particulate contamination of lubricating oil and hydraulic fluid in patch test kits.

ORDERING INFORMATION

P/N	Picture	Description
\$13CA022E		Syringe Filter, CA, Dia. 13mm 0.22µm, 100pcs/pk
\$13CA045E		Syringe Filter, CA, Dia. 13mm 0.45μm, 100pcs/pk
\$25CA022E		Syringe Filter, CA, Dia. 25mm 0.22µm, 100pcs/pk
\$25CA045E		Syringe Filter, CA, Dia. 25mm 0.45µm, 100pcs/pk
\$33CA022E		Syringe Filter, CA, Dia. 33mm 0.22µm, 100pcs/pk
\$33CA045E		Syringe Filter, CA, Dia. 33mm 0.45μm, 100pcs/pk

MCE

- Biological inert mixtures of cellulose acetate and cellulose nitrate.
- Membranes in analytical and research applications.
- Best for capturing and culturing microoranisms in the water and waste water industry.
- Compatible with gamma irradiation.

ORDERING INFORMATION

P/N	Picture	Description
\$13MCE022E	0 🗢	Syringe Filter, MCE, Dia. 13mm 0.22μm, 100pcs/pk
\$13MCE045E		Syringe Filter, MCE, Dia. 13mm 0.45μm, 100pcs/pk
\$25MCE022E		Syringe Filter, MCE, Dia. 25mm 0.22μm, 100pcs/pk
\$25MCE045E		Syringe Filter, MCE, Dia. 25mm 0.45µm, 100pcs/pk
S33MCE022E	Seat 1	Syringe Filter, MCE, Dia. 33mm 0.22µm, 100pcs/pk
\$33MCE045E		Syringe Filter, MCE, Dia. 33mm 0.45μm, 100pcs/pk

PP

- Hydrophobic membrane with good thermal stability.
- Good chemical compatibility in both aqueous solution and alcohol solution.
- It can effectively bind protein, DNA and RNA.

ORDERING INFORMATION

P/N	Picture	Description
\$13PP022E		Syringe Filter, PP, Dia. 13mm 0.22μm, 100pcs/pk
\$13PP045E		Syringe Filter, PP, Dia. 13mm 0.45µm, 100pcs/pk
\$25PP022E		Syringe Filter, PP, Dia. 25mm 0.22μm, 100pcs/pk
\$25PP045E	0 % 0	Syringe Filter, PP, Dia. 25mm 0.45µm, 100pcs/pk
\$33PP022E		Syringe Filter, PP, Dia. 33mm 0.22μm, 100pcs/pk
\$33PP045E		Syringe Filter, PP, Dia. 33mm 0.45μm, 100pcs/pk

GF

- Natural hydrophobicity.
- High flux; large pollutant carrying capacity.
- Good mechanical strength.
- Maximum operating temperature: 45°C.
- Housing: medical grade, virgin polypropylene.

ORDERING INFORMATION

P/N	Picture	Description
\$13GF070E		Syringe Filter, GF, Dia. 13mm 0.7μm, 100pcs/pk
\$13GF100E		Syringe Filter, GF, Dia. 13mm 1.0μm, 100pcs/pk
S25GF070E	0 % 0	Syringe Filter, GF, Dia. 25mm 0.7μm, 100pcs/pk
\$25GF100E	0 % 0	Syringe Filter, GF, Dia. 25mm 1.0μm, 100pcs/pk
\$33GF070E		Syringe Filter, GF, Dia. 33mm 0.7μm, 100pcs/pk
\$33GF100E		Syringe Filter, GF, Dia. 33mm 1.0μm, 100pcs/pk

RC

- The best option for reliable and leachable free sterilisation of liquids.
- The very low non-specific binding characteristics of this membrane makes it a perfect choice for biomolecule solutions and other dissolved substances.

ORDERING INFORMATION

P/N	Picture	Description
\$13RC022E		Syringe Filter, RC, Dia. 13mm 0.22µm, 100pcs/pk
S13RC045E		Syringe Filter, RC, Dia. 13mm 0.45µm, 100pcs/pk
\$25RC022E	0 % 0	Syringe Filter, RC, Dia. 25mm 0.22, 100pcs/pk
\$25RC045E	0 % 0	Syringe Filter, RC, Dia. 25mm 0.45μm, 100pcs/pk
\$33RC022E		Syringe Filter, RC, Dia. 33mm 0.22µm, 100pcs/pk
\$33RC045E		Syringe Filter, RC, Dia. 33mm 0.45µm, 100pcs/pk



WELCHROM PREFILTER SYRINGE FILTER

Welchrom

NYLON

- Both for mechanical and tensile high level of strength.
- Largely used for mid-polar liquids and solvents.
- Provides two times greater throughput than standard filter without pre-filtration
- Nylon binds protein, do not use when high protein recovery is desired.

ORDERING INFORMATION

P/N	Picture	Description
\$13NY022B	mest.	Syringe Filter, Double layers, NYLON, Dia. 13mm 0.22μm, 100pcs/pk
\$13NY045B	made (Syringe Filter, Double layers, NYLON, Dia. 13mm 0.45µm, 100pcs/pk
\$25NY022B	80	Syringe Filter, Double layers, NYLON, Dia. 25mm 0.22μm, 100pcs/pk
\$25NY045B		Syringe Filter, Double layers, NYLON, Dia. 25mm 0.45µm, 100pcs/pk
\$33NY022M	weds (Syringe Filter, Double layers, NYLON, Dia. 33mm 0.22µm, 100pcs/pk
\$33NY045M	week!	Syringe Filter, Double layers, NYLON, Dia. 33mm 0.45µm, 100pcs/pk

PES

- Low protein binding, high flow rate and low concentration of extractable substances.
- Suitable for prefiltration and filtration of buffers and culture media.
- Provides two times greater throughput than standard filter without pre-filtration.
- Faster flow rate than PVDF.

ORDERING INFORMATION

P/N	Picture	Description
S13PES022B	PER OFFI	Syringe Filter, Double layers, PES, Dia. 13mm 0.22µm, 100pcs/pk
S13PES045B	As odd	Syringe Filter, Double layers, PES, Dia. 13mm 0.45µm, 100pcs/pk
S25PES022B		Syringe Filter, Double layers, PES, Dia. 25mm 0.22µm, 100pcs/pk
S25PES045B		Syringe Filter, Double layers, PES, Dia. 25mm 0.45µm, 100pcs/pk
S33PES022M		Syringe Filter, Double layers, PES, Dia. 33mm 0.22µm, 100pcs/pk
S33PES045M	As a second of the second of t	Syringe Filter, Double layers, PES, Dia. 33mm 0.45µm, 100pcs/pk

PTFE Hydrophobic

- Both for mechanical and tensile high level of strength.
- Used for most mid-polar liquids and organic solvents.
- Hydrophobic PTFE membrane has great temperature resistance.
- Suitable for solvents/Acids/Bases/Gases.

ORDERING INFORMATION

P/N	Picture	Description
\$13PTB022B	m of	Syringe Filter, Double layers, PTFE Hydrophobic, Dia. 13mm 0.22µm, 100pcs/pk
S13PTB045B	me of	Syringe Filter, Double layers, PTFE Hydrophobic, Dia. 13mm 0.45µm, 100pcs/pk
\$25PTB022B	0 % 0	Syringe Filter, Double layers, PTFE Hydrophobic, Dia. 25mm 0.22μm, 100pcs/pk
S25PTB045B	0 % 0	Syringe Filter, Double layers, PTFE Hydrophobic, Dia. 25mm 0.45µm, 100pcs/pk
S33PTB022M		Syringe Filter, Double layers, PTFE Hydrophobic, Dia. 33mm 0.22µm, 100pcs/pk
S33PTB045M	THE COME	Syringe Filter, Double layers, PTFE Hydrophobic, Dia. 33mm 0.45µm, 100pcs/pk

PTFE Hydrophilic

- For reducing signal-to-noise ratios and maintaining flat baseline and removing particulates.
- Filtering aqueous and organic solutions as well as organic solution and chemical.
- Provides two times greater throughput than standard filter without pre-filtration.

ORDERING INFORMATION

P/N	Picture	Description
\$13PTL022B	made	Syringe Filter, Double layers, PTFE Hydrophilic, Dia. 13mm 0.22μm, 100pcs/pk
\$13PTL045B	The off	Syringe Filter, Double layers, PTFE Hydrophilic, Dia. 13mm 0.45µm, 100pcs/pk
\$25PTL022B	020	Syringe Filter, Double layers, PTFE Hydrophilic, Dia. 25mm 0.22μm, 100pcs/pk
\$25PTL045B		Syringe Filter, Double layers, PTFE Hydrophilic, Dia. 25mm 0.45µm, 100pcs/pk
S33PTL022M	The same	Syringe Filter, Double layers, PTFE Hydrophilic, Dia. 33mm 0.22μm, 100pcs/pk
S33PTL045M		Syringe Filter, Double layers, PTFE Hydrophilic, Dia. 33mm 0.45µm, 100pcs/pk

PVDF Hydrophobic

- Filtration of water-soluble oligomers and polymers, e.g. protein solutions.
- Filtration of hydrophobic substances in different organic solvents.
- Provides two times greater throughput than standard filter without pre-filtration.
- This membrane features stability and hydrophobic interactions.

ORDERING INFORMATION

P/N	Picture	Description
\$13PVB022B	No lot	Syringe Filter, Double layers, PVDF Hydrophobic, Dia. 13mm 0.22μm, 100pcs/pk
S13PVB045B	no out	Syringe Filter, Double layers, PVDF Hydrophobic, Dia. 13mm 0.45μm, 100pcs/pk
\$25PVB022B		Syringe Filter, Double layers, PVDF Hydrophobic, Dia. 25mm 0.22μm, 100pcs/pk
\$25PVB045B		Syringe Filter, Double layers, PVDF Hydrophobic, Dia. 25mm 0.45μm, 100pcs/pk
S33PVB022M	The sale	Syringe Filter, Double layers, PVDF Hydrophobic, Dia. 33mm 0.22μm, 100pcs/pk
S33PVB045M	Arte ette	Syringe Filter, Double layers, PVDF Hydrophobic, Dia. 33mm 0.45µm, 100pcs/pk

PVDF Hydrophilic

- Low protein-binding filtration of non-aggressive aqueous and mild organic solutions.
- Low UV absorbing extractables and low nonspecific protein binding.
- Provides two times greater throughput than standard filter without pre-filtration.
- Excellent chemical compatibility, even with aggressive acids and alcohols.

ORDERING INFORMATION

P/N	Picture	Description
\$13PVL022B	2001 o Part	Syringe Filter, Double layers, PVDF Hydrophilic, Dia.13mm 0.22µm, 100pcs/pk
\$13PVL045B	Ton of	Syringe Filter, Double layers, PVDF Hydrophilic, Dia.13mm 0.45µm, 100pcs/pk
S25PVL022B		Syringe Filter, Double layers, PVDF Hydrophilic, Dia. 25mm 0.22μm, 100pcs/pk
\$25PVL045B		Syringe Filter, Double layers, PVDF Hydrophilic, Dia. 25mm 0.45μm, 100pcs/pk
S33PVL022M	None code	Syringe Filter, Double layers, PVDF Hydrophilic, Dia. 33mm 0.22µm, 100pcs/pk
\$33PVL045M	Panos	Syringe Filter, Double layers, PVDF Hydrophilic, Dia. 33mm 0.45µm, 100pcs/pk

CA

- CA membranes are used in tissue culture media filtration.
- Ideally suited for biological/clinical analyse requiring maximum protein recovery and general filtration.
- High temperature stability can use with heated liquids.
- Provides two times greater throughput than standard filter without pre-filtration.
- Naturally hydrophobic membrane filter.

ORDERING INFORMATION

P/N	Picture	Description
\$13CA022B	CAODE	Syringe Filter, Double layers, CA, Dia. 13mm 0.22μm, 100pcs/pk
\$13CA045B	CAOSE	Syringe Filter, Double layers, CA, Dia. 13mm 0.45µm, 100pcs/pk
S25CA022B		Syringe Filter, Double layers, CA, Dia. 25mm 0.22µm, 100pcs/pk
S25CA045B	and So	Syringe Filter, Double layers, CA, Dia. 25mm 0.45μm, 100pcs/pk
S33CA022M	CANDE	Syringe Filter, Double layers, CA, Dia. 33mm 0.22μm, 100pcs/pk
\$33CA045M	Character	Syringe Filter, Double layers, CA, Dia. 33mm 0.45μm, 100pcs/pk

MCE

- Biologically inert mixtures of cellulose acetate and cellulose nitrate.
- Used to determine particulate contamination of lubricating oil and hydraulic fluid in patch test kits.
- Provides two times greater throughput than standard filter without pre-filtration.
- Compatible with gamma irradiation.

ORDERING INFORMATION

P/N	Picture	Description
\$13MCE022B	ace of the	Syringe Filter, Double layers, MCE, Dia. 13mm 0.22µm, 100pcs/pk
\$13MCE045B	nce other	Syringe Filter, Double layers, MCE, Dia. 13mm 0.45µm, 100pcs/pk
\$25MCE022B	0 % 0	Syringe Filter, Double layers, MCE, Dia. 25mm 0.22µm, 100pcs/pk
S25MCE045B		Syringe Filter, Double layers, MCE, Dia. 25mm 0.45µm, 100pcs/pk
S33MCE022M	nes soft	Syringe Filter, Double layers, MCE, Dia. 33mm 0.22µm, 100pcs/pk
S33MCE045M	We the second se	Syringe Filter, Double layers, MCE, Dia. 33mm 0.45µm, 100pcs/pk

PP

- Hydrophobic membrane with good thermal stability.
- Good chemical compatibility in both aqueous solution and alcohol solution.
- It can effectively bind protein, DNA and RNA.
- Provides two times greater throughput than standard filter without pre-filtration.

ORDERING INFORMATION

P/N	Picture	Description
\$13PP022B	Pp office.	Syringe Filter, Double layers, PP, Dia. 13mm 0.22μm, 100pcs/pk
\$13PP045B	P2 OSER	Syringe Filter, Double layers, PP, Dia. 13mm 0.45μm, 100pcs/pk
\$25PP022B	70 D	Syringe Filter, Double layers, PP, Dia. 25mm 0.22μm, 100pcs/pk
\$25PP045B		Syringe Filter, Double layers, PP, Dia. 25mm 0.45μm, 100pcs/pk
S33PP022M	AP COUR	Syringe Filter, Double layers, PP, Dia. 33mm 0.22μm, 100pcs/pk
\$33PP045M	Pp add	Syringe Filter, Double layers, PP, Dia. 33mm 0.45μm, 100pcs/pk

GF

- Natural hydrophobicity.
- High flux; Large pollutant carrying capacity.
- Good mechanical strength.
- Maximum operating temperature: 45°C.
- Provides two times greater throughput than standard filter without pre-filtration.

ORDERING INFORMATION

P/N	Picture	Description
S13GF070B	or other	Syringe Filter, Double layers, GF, Dia. 13mm 0.7μm, 100pcs/pk
\$13GF100B	Gr sof	Syringe Filter, Double layers, GF, Dia. 13mm 1.0μm, 100pcs/pk
\$25GF070B		Syringe Filter, Double layers, GF, Dia. 25mm 0.7μm, 100pcs/pk
\$25GF100B	Grand De Company	Syringe Filter, Double layers, GF, Dia. 25mm 1.0μm, 100pcs/pk
\$33GF070M	Ot to Control of the	Syringe Filter, Double layers, GF, Dia. 33mm 0.7μm, 100pcs/pk
\$33GF100M	G.F. W.F.	Syringe Filter, Double layers, GF, Dia. 33mm 1.0μm, 100pcs/pk

RC

- The best option for reliable and leachable free sterilisation of liquids.
- The very low non-specific binding characteristics of this membrane makes it a perfect choice for biomolecule solutions and other dissolved substances.
- Provides two times greater throughput than standard filter without pre-filtration.

ORDERING INFORMATION

P/N	Picture	Description
\$13RC022B	AG O Zell	Syringe Filter, Double layers, RC, Dia. 13mm 0.22μm, 100pcs/pk
\$13RC045B	ac obs	Syringe Filter, Double layers, RC, Dia. 13mm 0.45µm, 100pcs/pk
\$25RC022B	No. of the last of	Syringe Filter, Double layers, RC, Dia. 25mm 0.22µm, 100pcs/pk
\$25RC045B	Actual South	Syringe Filter, Double layers, RC, Dia. 25mm 0.45µm, 100pcs/pk
\$33RC022M	Resident	Syringe Filter, Double layers, RC, Dia. 33mm 0.22μm, 100pcs/pk
\$33RC045M	PLO OR BERT	Syringe Filter, Double layers, RC, Dia. 33mm 0.45μm, 100pcs/pk

Nylon Syringe Filter Lot No.:180602001 Filter MaterialPVDF Downneter33mm Pore Size 0.45mn Exp. Date 004/2026 STERULE [R] r Lab Use Only

WELCHROM STERILE SYRINGE FILTER

Welchrom

NYLON

- Individually packaged.
- Good for sterile filtration.
- 100% integrity tested.
- Low extractables, high protein binding. Recommended for alcohols and weak solvents.

ORDERING INFORMATION

P/N	Picture	Description		
\$13NY022\$	Non-Springs Filter	Syringe Filter, Sterile, Nylon, Dia. 13mm 0.22µm, 100pcs/pk		
\$13NY045\$	Hajasa Signinga 103ar mena semanan menangkan dan angkan dan angk	Syringe Filter, Sterile, Nylon, Dia. 13mm 0.45μm, 100pcs/pk		
\$25NY022\$	Apina Springs Titled	Syringe Filter, Sterile, Nylon, Dia. 25mm 0.22µm, 100pcs/pk		
\$25NY045\$	Suprise Springer 102000 only transmitted only	Syringe Filter, Sterile, Nylon, Dia. 25mm 0.45µm, 100pcs/pk		
\$33NY022\$	Nation Systems Ellipse Let be discussed The state of th	Syringe Filter, Sterile, Nylon, Dia. 33mm 0.22μm, 100pcs/pk		
\$33NY045\$	Najan Springe Etter on to manuscular some designation designation designation on the state of th	Syringe Filter, Sterile, Nylon, Dia. 33mm 0.45μm, 100pcs/pk		

PES

- Individually packaged.
- Good for sterile filtration.
- 100% integrity tested.
- For medical use, sterile filtering protein solution, tissue culture media, additives.

ORDERING INFORMATION

P/N	Picture	Description			
\$13PE\$022\$	PESSprings Fiber - write, immunit - write, imm	Syringe Filter, Sterile, PES, Dia. 13mm 0.22μm, 100pcs/pk			
S13PES045S	PEX Springs Filter (i. in his retinant) (ii) the second of	Syringe Filter, Sterile, PES, Dia. 13mm 0.45µm, 100pcs/pk			
S25PES022S	PED givings FFLor The state of	Syringe Filter, Sterile, PES, Dia. 25mm 0.22µm, 100pcs/pk			
S25PES045S	PCL Tyrings Fiber value to transmit PCL Tyrings Fiber value to transmit PCL Tyrings Fiber value to transmit Law to the	Syringe Filter, Sterile, PES, Dia. 25mm 0.45µm, 100pcs/pk			
S33PES022S	Fith Springe Filter The S	Syringe Filter, Sterile, PES, Dia. 33mm 0.22µm, 100pcs/pk			
S33PES045S	FES Springs Filter The National Policy Control of the Nationa	Syringe Filter, Sterile, PES, Dia. 33mm 0.45µm, 100pcs/pk			

PTFE Hydrophobic

- Individually packaged.
- Good for sterile filtration.
- 100% integrity tested.
- For degassing/clarifying aqueous and solvent samples.

ORDERING INFORMATION

P/N	Picture	Description	
\$13PTB022\$	PFIX Surrop Eller The street of the street	Syringe Filter, Sterile, Hydrophobic PTFE, Dia. 13mm 0.22µm, 100pcs/pk	
S13PTB045S	PTRE Springs Education of the state of the s	Syringe Filter, Sterile, Hydrophobic PTFE, Dia. 13mm 0.45μm, 100pcs/pk	
S25PTB022S	PTE Syrings Fine on the common of the common	Syringe Filter, Sterile, Hydrophobic PTFE, Dia. 25mm 0.22µm, 100pcs/pk	
S25PTB045S	FIRST Springs Elser on the commander on	Syringe Filter, Sterile, Hydrophobic PTFE, Dia. 25mm 0.45µm, 100pcs/pk	
\$33PTB022\$	PTE Systems Filter Vin Stratility Vin Strati	Syringe Filter, Sterile, Hydrophobic PTFE, Dia. 33mm 0.22µm, 100pcs/pk	
S33PTB045S	PERS. Reprings Filter For the Controller For	Syringe Filter, Sterile, Hydrophobic PTFE, Dia. 33mm 0.45µm, 100pcs/pk	

PTFE Hydrophilic

- Individually packaged.
- Good for sterile filtration.
- 100% integrity tested.
- For degassing/clarifying aqueous and solvent samples.

ORDERING INFORMATION

P/N	Picture	Description			
\$13PTL022\$	FTE Sydner File with a minor on the minor for th	Syringe Filter, Sterile, Hydrophilic PTFE, Dia. 13mm 0.22μm, 100pcs/pk			
\$13PTL045\$	FTE Surjeage Follow The state of the state	Syringe Filter, Sterile, Hydrophilic PTFE, Dia. 13mm 0.45µm, 100pcs/pk			
S25PTL022S	PTIS furings Filter The second secon	Syringe Filter, Sterile, Hydrophilic PTFE, Dia. 25mm 0.22µm, 100pcs/pk			
S25PTL045S	FTE Tyring Filter The committee of the	Syringe Filter, Sterile, Hydrophilic PTFE, Dia. 25mm 0.45µm, 100pcs/pk			
\$33PTL022\$	PURE Springs Filter The research 27 G, The r	Syringe Filter, Sterile, Hydrophilic PTFE, Dia. 33mm 0.22µm, 100pcs/pk			
S33PTL045S	PTE Springs Vitte The Springs V	Syringe Filter, Sterile, Hydrophilic PTFE, Dia. 33mm 0.45µm, 100pcs/pk			

PVDF Hydrophobic

- Individually packaged.
- · Good for sterile filtration.
- 100% integrity tested.
- For sterilization/clarification of water, buffers and salt solutions.

ORDERING INFORMATION

P/N	Picture	Description		
\$13PVB022\$	PAST Syrings Filter or to recommend or to reco	Syringe Filter, Sterile, Hydrophobic PVDF, Dia. 13mm 0.22μm, 100pcs/pk		
\$13PVB045\$	PODE Syrings little use to the control of the contr	Syringe Filter, Sterile, Hydrophobic PVDF, Dia. 13mm 0.45µm, 100pcs/pk		
\$25PVB022\$	PAST Springs Titler or to (substitute) or (substitute) or (substitute) or (substitute) or (substitute) or (substitute)	Syringe Filter, Sterile, Hydrophobic PVDF, Dia. 25mm 0.22µm, 100pcs/pk		
S25PVB045S	FAIDT Springer Titles Under Street Street Under Street Street Under St	Syringe Filter, Sterile, Hydrophobic PVDF, Dia. 25mm 0.45µm, 100pcs/pk		
\$33PVB022\$	Price Springer Filter John Williams John Wil	Syringe Filter, Sterile, Hydrophobic PVDF, Dia. 33mm 0.22µm, 100pcs/pk		
\$33PVB045\$	PIOP Sydney Filter As to consult from the first from the fi	Syringe Filter, Sterile, Hydrophobic PVDF, Dia. 33mm 0.45μm, 100pcs/pk		

PVDF Hydrophilic

- Individually packaged.
- Good for sterile filtration.
- 100% integrity tested.
- For sterilization/clarification of water, buffers and salt solutions.

ORDERING INFORMATION

P/N	Picture	Description			
\$13PVL022\$	PEOT Springs Floor that is presented by the second	Syringe Filter, Sterile, PVDF, Dia. 13mm 0.22μm, 100pcs/pk			
\$13PVL045\$	PFOT Springs Floor The the Market Ma	Syringe Filter, Sterile, PVDF, Dia. 13mm 0.45µm, 100pcs/pk			
\$25PVL022\$	PYOF Springs Filter out to a stranger filter and the Orly filter and the Orly	Syringe Filter, Sterile, PVDF, Dia. 25mm 0.22µm, 100pcs/pk			
\$25PVL045\$	PYDIS Springer Biber The New York Control of the Control The New York Control The New	Syringe Filter, Sterile, PVDF, Dia. 25mm 0.45µm, 100pcs/pk			
S33PVL022S	PYDIS Springs Elber The in manager (i) (i), The in the interest of the inter	Syringe Filter, Sterile, PVDF, Dia. 33mm 0.22μm, 100pcs/pk			
\$33PVL045\$	PYID System Riber use he strained? the first state of the strained? The strained of the strained? The strained of the strained? The strained of the strained o	Syringe Filter, Sterile, PVDF, Dia. 33mm 0.45µm, 100pcs/pk			

CA

- Individually packaged.
- Good for sterile filtration.
- 100% integrity tested.
- CA membranes are used in tissue culture media filtration.

ORDERING INFORMATION

P/N	Picture	Description			
\$13CA022\$	Ca Springe Ether of the Security Control of the Secur	Syringe Filter, Sterile, CA, Dia. 13mm 0.22µm, 100pcs/pk			
\$13CA045\$	CA Sprop Cline I fine immore I fin	Syringe Filter, Sterile, CA, Dia. 13mm 0.45µm, 100pcs/pk			
S25CA022S	CA Syrings Filter- res to the control of the contro	Syringe Filter, Sterile, CA, Dia. 25mm 0.22μm, 100pcs/pk			
\$25CA045\$	CA Syrings Filtering to a control of the control of	Syringe Filter, Sterile, CA, Dia. 25mm 0.45μm, 100pcs/pk			
\$33CA022\$	CX Syrings Filter on the springs on the spri	Syringe Filter, Sterile, CA, Dia. 33mm 0.22μm, 100pcs/pk			
\$33CA045\$	Cal Springs Filter The result of the calculation o	Syringe Filter, Sterile, CA, Dia. 33mm 0.45μm, 100pcs/pk			

MCE

- Individually packaged.
- Good for sterile filtration.
- 100% integrity tested.
- Used to determine particulate contamination of lubricating oil and hydraulic fluid in patch test kits.
- Compatible with gamma irradiation.

ORDERING INFORMATION

P/N	Picture	Description			
S13MCE022S	MCESprings Fiber Into National State Into Nati	Syringe Filter, Sterile, MCE, Dia. 13mm 0.22µm, 100pcs/pk			
\$13MCE045\$	MCE Syringe Filter International Control of Control International	Syringe Filter, Sterile, MCE, Dia. 13mm 0.45μm, 100pcs/pk			
S25MCE022S	MCE Sylings Filtre - And Charles -	Syringe Filter, Sterile, MCE, Dia. 25mm 0.22μm, 100pcs/pk			
S25MCE045S	MCE Springs Filter or to closed the or to closed the or to closed the or to closed the or to close the	Syringe Filter, Sterile, MCE, Dia. 25mm 0.45µm, 100pcs/pk			
S33MCE022S	MCE Syrings Piller or No. 200001 Fine Lancott St. Fine Lancott	Syringe Filter, Sterile, MCE, Dia. 33mm 0.22µm, 100pcs/pk			
S33MCE045S	MCE Syrings Filter In the sidestimate In the	Syringe Filter, Sterile, MCE, Dia. 33mm 0.45µm, 100pcs/pk			

PP

- Individually packaged.
- Good for sterile filtration.
- 100% integrity tested.
- Good chemical compatibility in both aqueous solution and alcohol solution.

ORDERING INFORMATION

P/N	Picture	Description			
\$13PP022\$	FP Syrings filter If the common line is the common	Syringe Filter, Sterile, PP, Dia. 13mm 0.22μm, 100pcs/pk			
\$13PP045S	FF Symme filter We have seemed a seeme	Syringe Filter, Sterile, PP, Dia. 13mm 0.45µm, 100pcs/pk			
\$25PP022S	FF Springs Title For security to the security of the security	Syringe Filter, Sterile, PP, Dia. 25mm 0.22μm, 100pcs/pk			
\$25PP045S	79 Springer Star To Springer	Syringe Filter, Sterile, PP, Dia. 25mm 0.45μm, 100pcs/pk			
\$33PP022\$	## Springer filter If the succession of the suc	Syringe Filter, Sterile, PP, Dia. 33mm 0.22µm, 100pcs/pk			
S33PP045S	FIT Springer filter When successed the second seco	Syringe Filter, Sterile, PP, Dia. 33mm 0.45µm, 100pcs/pk			

GF

- Individually packaged.
- Good for sterile filtration.
- 100% integrity tested.
- Natural hydrophobicity.
- Maximum operating temperature: 45°C.

ORDERING INFORMATION

P/N	Picture	Description			
\$13GF070\$	of Springs 1984. If the common state of the c	Syringe Filter, Sterile, GF, Dia. 13mm 0.7μm, 100pcs/pk			
\$13GF100\$	Of Springs Fiber In Assument Assum	Syringe Filter, Sterile, GF, Dia. 13mm 1.0μm, 100pcs/pk			
\$25GF070\$	Of Syrings Files And the common of the comm	Syringe Filter, Sterile, GF, Dia. 25mm 0.7µm, 100pcs/pk			
\$25GF100\$	Of Springs FEbre of the common ment through	Syringe Filter, Sterile, GF, Dia. 25mm 1.0μm, 100pcs/pk			
S33GF070S	Of Syrings Files In the common of the commo	Syringe Filter, Sterile, GF, Dia. 33mm 0.7µm, 100pcs/pk			
\$33GF100\$	of Sylings Plans of the Sylings of the Sylin	Syringe Filter, Sterile, GF, Dia. 33mm 1.0µm, 100pcs/pk			

RC

- Individually packaged.
- Good for sterile filtration.
- 100% integrity tested.
- The very low non-specific binding characteristics of this membrane makes it a perfect choice for biomolecule solutions and other dissolved substances.

ORDERING INFORMATION

P/N	Picture	Description			
S13RC022S	MCSyrleip Fiber First Statement Size Travelling	Syringe Filter, Sterile, RC, Dia. 13mm 0.22μm, 100pcs/pk			
\$13RC045S	NC Springs Pitter 1- The Statement	Syringe Filter, Sterile, RC, Dia. 13mm 0.45μm, 100pcs/pk			
\$25RC022\$	In: Springs Filter With manual in the manua	Syringe Filter, Sterile, RC, Dia. 25mm 0.22, 100pcs/pk			
\$25RC045\$	PC Springs Plane str. m. manual str. m. m. m. m. str. m. m.	Syringe Filter, Sterile, RC, Dia. 25mm 0.45μm, 100pcs/pk			
\$33RC022\$	or: Springs Ette or stranger of the control of the	Syringe Filter, Sterile, RC, Dia. 33mm 0.22μm, 100pcs/pk			
\$33RC045\$	on Springs Title on The Control of	Syringe Filter, Sterile, RC, Dia. 33mm 0.45μm, 100pcs/pk			





Doprah Economy Syringe Filter

- Cost-efficiency with high quality.
- Simple packing to reduce the packing volume.
- No printing on the syringe filter to reduce produce cost.
- To meet different customer's requirements, Welch Materials introduces Doprah Series Syringe filter with outer ring as well.

ORDERING INFORMATION

P/N	Dimension	Material	Packing	Color
DM02015	Dia. 13mm 0.22 μm	NYLON	100pcs/pk	Light Yellow
DM02025	Dia. 13mm 0.45 μm	NYLON	100pcs/pk	Yellow
DM02035	Dia. 25mm 0.22µm	NYLON	100pcs/pk	Light Yellow
DM02045	Dia. 25mm 0.45µm	NYLON	100pcs/pk	Yellow
DM04015	Dia. 13mm 0.22 μm	PES	100pcs/pk	Light Green
DM04025	Dia. 13mm 0.45 μm	PES	100pcs/pk	Green
DM04035	Dia. 25mm 0.22µm	PES	100pcs/pk	Light Green
DM04045	Dia. 25mm 0.45µm	PES	100pcs/pk	Green
DM01015	Dia. 13mm 0.22 μm	MCE	100pcs/pk	Light Green
DM01025	Dia. 13mm 0.45 μm	MCE	100pcs/pk	Green
DM01035	Dia. 25mm 0.22µm	MCE	100pcs/pk	Light Green
DM01045	Dia. 25mm 0.45µm	MCE	100pcs/pk	Green
DM14015	Dia. 13mm 0.22 μm	Hydrophilic PTFE	100pcs/pk	Pink
DM14025	Dia. 13mm 0.45 μm	Hydrophilic PTFE	100pcs/pk	Red
DM14035	Dia. 25mm 0.22µm	Hydrophilic PTFE	100pcs/pk	Pink
DM14045	Dia. 25mm 0.45µm	Hydrophilic PTFE	100pcs/pk	Red

P/N Color Material **Packing** Dimension DM13015 Pink Dia. 13mm 0.22 µm Hydrophobic PTFE 100pcs/pk DM13025 Red Dia. 13mm 0.45 μm Hydrophobic PTFE 100pcs/pk DM13035 Pink Dia. 25mm 0.22µm Hydrophobic PTFE 100pcs/pk Red DM13045 Dia. 25mm 0.45µm Hydrophobic PTFE 100pcs/pk Light Purple DM06015 Dia. 13mm 0.22 μm Hydrophilic PVDF 100pcs/pk Purple DM06025 Dia. 13mm 0.45 μm Hydrophilic PVDF 100pcs/pk Light Purple DM06035 Dia. 25mm 0.22µm Hydrophilic PVDF 100pcs/pk Purple DM06045 Dia. 25mm 0.45µm 100pcs/pk Hydrophilic PVDF Light Purple DM05015 Dia. 13mm 0.22 µm Hydrophobic PVDF 100pcs/pk Purple DM05025 Dia. 13mm 0.45 µm Hydrophobic PVDF 100pcs/pk Light Purple DM05035 Dia. 25mm 0.22µm Hydrophobic PVDF 100pcs/pk Purple Dia. 25mm 0.45µm Hydrophobic PVDF 100pcs/pk DM05045





LABORATORY SYRINGE

Welchrom

Laboratory Syringe

- Made from high-quality PP material, it has excellent chemical resistance.
- All batches of this product are produced in a clean environment that complies with the ISO 9001 standard.
- In addition, all syringes are designed to be compatible with Welch syringe filters and can also be used with Welch vials.



ORDERING INFORMATION

P/N	Picture	Description
00822-91749	Da in the second	2mL Disposable HPLC Laboratory syringe.100pcs/pk.
00822-91750	and the state of t	5mL Disposable HPLC Laboratory syringe.100pcs/pk.
00822-91751	107	10mL Disposable HPLC Laboratory syringe.100pcs/pk.
00822-91752	16 5 5 7 10 10 10 10 10 10 10 10 10 10 10 10 10	20mL Disposable HPLC Laboratory syringe.100pcs/pk.



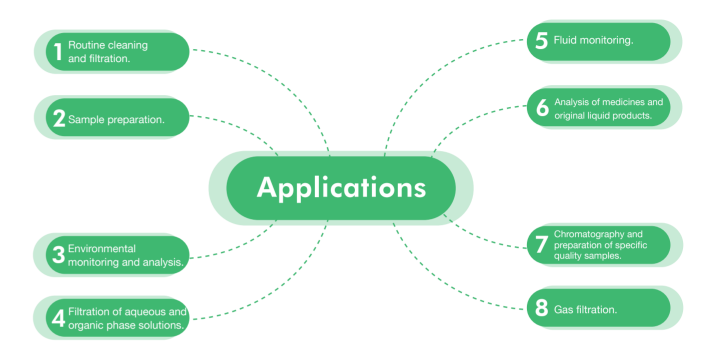


Membrane Filter

- Widely used for gravimetric analysis, microanalysis, colloid separation and sterility test.
- Material: polyetherdsulfone (PES), Nylon, MCE, PTFE, PVDF, CA, RC, GF etc.
- The microporous membrane filter is mainly used for the filtration of mobile phase and samples during the chromatographic analysis, especially for preventing chromatographic column and infusion pump line system and sample valve from pollution.

ORDERING INFORMATION

Material	Pore Size(µm)	Diameter(mm)
PES	0.05-1.0	13, 25, 37, 47, 90,142, 293
MCE	0.22-5.0	13, 25, 37, 47, 90, 142, 293/grid, black, sterile
Nylon	0.1- 5.0	13, 25, 37, 47, 90, 142, 293
PVDF Hydrophilic	0.22-0.45	13, 25, 37, 47, 90,142, 293
PVDF Hydrophobic	0.22-0.45	13, 25, 37, 47, 90,142, 293
PTFE Hydrophilic	0.1 -5.0	13, 25, 37, 47, 90,142, 293
PTFE Hydrophobic	0.1 -5.0	13, 25, 37, 47, 90,142, 293
PP	0.22-5.0	13, 37, 47, 90,125,142, 293
CA	0.22-3.0	13, 25, 37, 47, 90,142, 293
PP Mesh	25,45,80	25, 47, 90,142
Nylon Mesh	10-180	25, 47, 90, 30cmx3m
PC	0.05-8.0	13, 25, 37, 47, 90,142
RC	0.22-0.45	13, 25, 37, 47, 50, 90,142, 293
GF	0.22-1.0	13, 25, 37, 47, 90,142, 293



47MM MCE GRID MEMBRANE FILTER

P/N	Description	Packing
M47MCE022GWN	MCE, Grid, White, 0.22μm, 47mm, Non-sterile	100pcs/pk
M47MCE045GWN	MCE, Grid, White, 0.45µm, 47mm, Non-sterile	100pcs/pk
M47MCE080GWN	MCE, Grid, White, 0.80μm, 47mm, Non-sterile	100pcs/pk
M47MCE022GBN	MCE, Grid, Black, 0.22μm, 47mm, Non-sterile	100pcs/pk
M47MCE045GBN	MCE, Grid, Black, 0.45µm, 47mm, Non-sterile	100pcs/pk
M47MCE080GBN	MCE, Grid, Black, 0.80μm, 47mm, Non-sterile	100pcs/pk

₩elch

ORDERING INFORMATION

P/N	Description	Packing
M13NY022	Membrane, Nylon, Pore: 0.22μm, Dia: 13mm	400pcs/pk
M25NY022	Membrane, Nylon, Pore: 0.22µm, Dia: 25mm	200pcs/pk
M47NY022	Membrane, Nylon, Pore: 0.22µm, Dia: 47mm	100pcs/pk
M90NY022	Membrane, Nylon, Pore: 0.22µm, Dia: 90mm	100pcs/pk
M142NY022	Membrane, Nylon, Pore: 0.22µm, Dia: 142mm	50pcs/pk
M293NY022	Membrane, Nylon, Pore: 0.22µm, Dia: 293mm	25pcs/pk
M13NY045	Membrane, Nylon, Pore: 0.45μm, Dia: 13mm	400pcs/pk
M25NY045	Membrane, Nylon, Pore: 0.45μm, Dia: 25mm	200pcs/pk
M47NY045	Membrane, Nylon, Pore: 0.45μm, Dia: 47mm	100pcs/pk
M90NY045	Membrane, Nylon, Pore: 0.45μm, Dia: 90mm	100pcs/pk
M142NY045	Membrane, Nylon, Pore: 0.45µm, Dia: 142mm	50pcs/pk
M293NY045	Membrane, Nylon, Pore: 0.45µm, Dia: 293mm	25pcs/pk
M13PTB022	Membrane, Hydrophobic PTFE, Pore: 0.22µm, Dia: 13mm	400pcs/pk
M25PTB022	Membrane, Hydrophobic PTFE, Pore: 0.22µm, Dia: 25mm	200pcs/pk
M47PTB022	Membrane, Hydrophobic PTFE, Pore: 0.22µm, Dia: 47mm	100pcs/pk
M90PTB022	Membrane, Hydrophobic PTFE, Pore: 0.22µm, Dia: 90mm	100pcs/pk
M142PTB022	Membrane, Hydrophobic PTFE, Pore: 0.22µm, Dia: 142mm	50pcs/pk
M293PTB022	Membrane, Hydrophobic PTFE, Pore: 0.22µm, Dia: 293mm	25pcs/pk
M13PTB045	Membrane, Hydrophobic PTFE, Pore: 0.45µm, Dia: 13mm	400pcs/pk
M25PTB045	Membrane, Hydrophobic PTFE, Pore: 0.45µm, Dia: 25mm	200pcs/pk
M47PTB045	Membrane, Hydrophobic PTFE, Pore: 0.45µm, Dia: 47mm	100pcs/pk
M90PTB045	Membrane, Hydrophobic PTFE, Pore: 0.45µm, Dia: 90mm	100pcs/pk
M142PTB045	Membrane, Hydrophobic PTFE, Pore: 0.45µm, Dia: 142mm	50pcs/pk
M293PTB045	Membrane, Hydrophobic PTFE, Pore: 0.45µm, Dia: 293mm	25pcs/pk
M13PTL022	Membrane, Hydrophilic PTFE, Pore: 0.22μm, Dia: 13mm	400pcs/pk
M25PTL022	Membrane, Hydrophilic PTFE, Pore: 0.22µm, Dia: 25mm	200pcs/pk
M47PTL022	Membrane, Hydrophilic PTFE, Pore: 0.22µm, Dia: 47mm	100pcs/pk
M90PTL022	Membrane, Hydrophilic PTFE, Pore: 0.22µm, Dia: 90mm	100pcs/pk
M142PTL022	Membrane, Hydrophilic PTFE, Pore: 0.22µm, Dia: 142mm	50pcs/pk
M293PTL022	Membrane, Hydrophilic PTFE, Pore: 0.22µm, Dia: 293mm	25pcs/pk
M13PTL045	Membrane, Hydrophilic PTFE, Pore: 0.45µm, Dia: 13mm	400pcs/pk
M25PTL045	Membrane, Hydrophilic PTFE, Pore: 0.45μm, Dia: 25mm	200pcs/pk
M47PTL045	Membrane, Hydrophilic PTFE, Pore: 0.45µm, Dia: 47mm	100pcs/pk
M90PTL045	Membrane, Hydrophilic PTFE, Pore: 0.45µm, Dia: 90mm	100pcs/pk
M142PTL045	Membrane, Hydrophilic PTFE, Pore: 0.45µm, Dia: 142mm	50pcs/pk
M293PTL045	Membrane, Hydrophilic PTFE, Pore: 0.45µm, Dia: 293mm	25pcs/pk

P/N	Description	Packing
M13CA022	Membrane, CA, Pore: 0.22μm, Dia: 13mm	400pcs/pk
M25CA022	Membrane, CA, Pore: 0.22μm, Dia: 25mm	200pcs/pk
M47CA022	Membrane, CA, Pore: 0.22μm, Dia: 47mm	100pcs/pk
M90CA022	Membrane, CA, Pore: 0.22µm, Dia: 90mm	100pcs/pk
M142CA022	Membrane, CA, Pore: 0.22μm, Dia: 142mm	50pcs/pk
M293CA022	Membrane, CA, Pore: 0.22μm, Dia: 293mm	25pcs/pk
M13CA045	Membrane, CA, Pore: 0.45µm, Dia: 13mm	400pcs/pk
M25CA045	Membrane, CA, Pore: 0.45μm, Dia: 25mm	200pcs/pk
M47CA045	Membrane, CA, Pore: 0.45μm, Dia: 47mm	100pcs/pk
M90CA045	Membrane, CA, Pore: 0.45µm, Dia: 90mm	100pcs/pk
M142CA045	Membrane, CA, Pore: 0.45μm, Dia: 142mm	50pcs/pk
M293CA045	Membrane, CA, Pore: 0.45μm, Dia: 293mm	25pcs/pk
M13CN022	Membrane, CN, Pore: 0.22µm, Dia: 13mm	400pcs/pk
M25CN022	Membrane, CN, Pore: 0.22µm, Dia: 25mm	200pcs/pk
M47CN022	Membrane, CN, Pore: 0.22µm, Dia: 47mm	100pcs/pk
M90CN022	Membrane, CN, Pore: 0.22µm, Dia: 90mm	100pcs/pk
M142CN022	Membrane, CN, Pore: 0.22μm, Dia: 142mm	50pcs/pk
M293CN022	Membrane, CN, Pore: 0.22μm, Dia: 293mm	25pcs/pk
M13CN045	Membrane, CN, Pore: 0.45µm, Dia: 13mm	400pcs/pk
M25CN045	Membrane, CN, Pore: 0.45µm, Dia: 25mm	200pcs/pk
M47CN045	Membrane, CN, Pore: 0.45µm, Dia: 47mm	100pcs/pk
M90CN045	Membrane, CN, Pore: 0.45µm, Dia: 90mm	100pcs/pk
M142CN045	Membrane, CN, Pore: 0.45µm, Dia: 142mm	50pcs/pk
M293CN045	Membrane, CN, Pore: 0.45μm, Dia: 293mm	25pcs/pk
M13MCE022	Membrane, MCE, Pore: 0.22µm, Dia: 13mm	400pcs/pk
M25MCE022	Membrane, MCE, Pore: 0.22µm, Dia: 25mm	200pcs/pk
M47MCE022	Membrane, MCE, Pore: 0.22µm, Dia47mm	100pcs/pk
M90MCE022	Membrane, MCE, Pore: 0.22µm, Dia: 90mm	100pcs/pk
M142MCE022	Membrane, MCE,Pore: 0.22µm, Dia: 142mm	50pcs/pk
M293MCE022	Membrane, MCE,Pore: 0.22µm, Dia: 293mm	25pcs/pk
M13MCE045	Membrane, MCE, Pore: 0.45μm, Dia: 13mm	400pcs/pk
M25MCE045	Membrane, MCE, Pore: 0.45µm, Dia: 25mm	200pcs/pk
M47MCE045	Membrane, MCE, Pore: 0.45µm, Dia47mm	100pcs/pk
M90MCE045	Membrane, MCE, Pore: 0.45µm, Dia: 90mm	100pcs/pk
M142MCE045	Membrane, MCE,Pore: 0.45µm, Dia: 142mm	50pcs/pk
M293MCE045	Membrane, MCE,Pore: 0.45µm, Dia: 293mm	25pcs/pk

welch \\\\



P/N	Description	Packing
M13PES022	Membrane, PES Pore: 0.22µm, Dia: 13mm	400pcs/pk
M25PES022	Membrane, PES Pore: 0.22µm, Dia: 25mm	200pcs/pk
M47PES022	Membrane, PES Pore: 0.22µm, Dia: 47mm	100pcs/pk
M90PES022	Membrane, PES Pore: 0.22µm, Dia: 90mm	100pcs/pk
M142PES022	Membrane, PES Pore: 0.22μm, Dia: 142mm	50pcs/pk
M293PES022	Membrane, PES Pore: 0.22μm, Dia: 293mm	25pcs/pk
M13PES045	Membrane, PES Pore: 0.45µm, Dia: 13mm	400pcs/pk
M25PES045	Membrane, PES Pore: 0.45µm, Dia: 25mm	200pcs/pk
M47PES045	Membrane, PES Pore: 0.45µm, Dia: 47mm	100pcs/pk
M90PES045	Membrane, PES Pore: 0.45µm, Dia: 90mm	100pcs/pk
M142PES045	Membrane, PES Pore: 0.45μm, Dia: 142mm	50pcs/pk
M293PES045	Membrane, PES Pore: 0.45µm, Dia: 293mm	25pcs/pk
M13PVB022	Membrane, Hydrophobic PVDF, Pore: 0.22μm, Dia: 13mm	400pcs/pk
M25PVB022	Membrane, Hydrophobic PVDF, Pore: 0.22μm, Dia: 25mm	200pcs/pk
M47PVB022	Membrane, Hydrophobic PVDF, Pore: 0.22µm, Dia: 47mm	100pcs/pk
M90PVB022	Membrane, Hydrophobic PVDF, Pore: 0.22μm, Dia: 90mm	100pcs/pk
M142PVB022	Membrane, Hydrophobic PVDF, Pore: 0.22µm, Dia: 142mm	50pcs/pk
M293PVB022	Membrane, Hydrophobic PVDF, Pore: 0.22µm, Dia: 293mm	25pcs/pk
M13PVB045	Membrane, Hydrophobic PVDF, Pore: 0.45µm, Dia: 13mm	400pcs/pk
M25PVB045	Membrane, Hydrophobic PVDF, Pore: 0.45µm, Dia: 25mm	200pcs/pk
M47PVB045	Membrane, Hydrophobic PVDF,,Pore: 0.45μm, Dia: 47mm	100pcs/pk
M90PVB045	Membrane, Hydrophobic PVDF, Pore: 0.45µm, Dia: 90mm	100pcs/pk
M142PVB045	Membrane, Hydrophobic PVDF, Pore: 0.45µm, Dia: 142mm	50pcs/pk
M293PVB045	Membrane, Hydrophobic PVDF, Pore: 0.45µm, Dia: 293mm	25pcs/pk
M13PVL022	Membrane, Hydrophilic PVDF, Pore: 0.22µm, Dia: 13mm	400pcs/pk
M25PVL022	Membrane, Hydrophilic PVDF, Pore: 0.22µm, Dia: 25mm	200pcs/pk
M47PVL022	Membrane, Hydrophilic PVDF, Pore: 0.22µm, Dia: 47mm	100pcs/pk
M90PVL022	Membrane, Hydrophilic PVDF, Pore: 0.22µm, Dia: 90mm	100pcs/pk
M142PVL022	Membrane, Hydrophilic PVDF, Pore: 0.22µm, Dia: 142mm	50pcs/pk
M293PVL022	Membrane, Hydrophilic PVDF, Pore: 0.22µm, Dia: 293mm	25pcs/pk
M13PVL045	Membrane, Hydrophilic PVDF, Pore: 0.45µm, Dia: 13mm	400pcs/pk
M25PVL045	Membrane, Hydrophilic PVDF, Pore: 0.45µm, Dia: 25mm	200pcs/pk
M47PVL045	Membrane, Hydrophilic PVDF,Pore: 0.45µm, Dia: 47mm	100pcs/pk
M90PVL045	Membrane, Hydrophilic PVDF, Pore: 0.45µm, Dia: 90mm	100pcs/pk
M142PVL045	Membrane, Hydrophilic PVDF, Pore: 0.45µm, Dia: 142mm	50pcs/pk
M293PVL045	Membrane, Hydrophilic PVDF, Pore: 0.45μm, Dia: 293mm	25pcs/pk

P/N	Description	Packing
M13PP022	Membrane, PP Pore: 0.22μm, Dia: 13mm	400pcs/pk
M25PP022	Membrane, PP Pore: 0.22μm, Dia: 25mm	200pcs/pk
M47PP022	Membrane, PP Pore: 0.22μm, Dia: 47mm	100pcs/pk
M90PP022	Membrane, PP Pore: 0.22μm, Dia: 90mm	100pcs/pk
M142PP022	Membrane, PP Pore: 0.22µm, Dia: 142mm	50pcs/pk
M293PP022	Membrane, PP Pore: 0.22µm, Dia: 293mm	25pcs/pk
M13PP045	Membrane, PP Pore: 0.45μm, Dia: 13mm	400pcs/pk
M25PP045	Membrane, PP Pore: 0.45μm, Dia: 25mm	200pcs/pk
M47PP045	Membrane, PP Pore: 0.45μm, Dia: 47mm	100pcs/pk
M90PP045	Membrane, PP Pore: 0.45μm, Dia: 90mm	100pcs/pk
M142PP045	Membrane, PP Pore: 0.45µm, Dia: 142mm	50pcs/pk
M293PP045	Membrane, PP Pore: 0.45µm, Dia: 293mm	25pcs/pk
M13RC022	Membrane, RC, Pore: 0.22μm, Dia: 13mm	400pcs/pk
M25RC022	Membrane, RC, Pore: 0.22μm, Dia: 25mm	200pcs/pk
M47RC022	Membrane, RC, Pore: 0.22μm, Dia: 47mm	100pcs/pk
M90RC022	Membrane, RC, Pore: 0.22μm, Dia: 90mm	100pcs/pk
M142RC022	Membrane, RC, Pore: 0.22μm, Dia: 142mm	50pcs/pk
M293RC022	Membrane, RC, Pore: 0.22μm, Dia: 293mm	25pcs/pk
M13RC045	Membrane, RC, Pore: 0.45μm, Dia: 13mm	400pcs/pk
M25RC045	Membrane, RC, Pore: 0.45μm, Dia: 25mm	200pcs/pk
M47RC045	Membrane, RC,Pore: 0.45μm, Dia: 47mm	100pcs/pk
M90RC045	Membrane, RC, Pore: 0.45μm, Dia: 90mm	100pcs/pk
M142RC045	Membrane, RC, Pore: 0.45µm, Dia: 142mm	50pcs/pk
M293RC045	Membrane, RC, Pore: 0.45µm, Dia: 293mm	25pcs/pk