

Built for Better Testing

EZ-Fit® filtration units: Convenience without compromise

Microbial testing won't be a burden when you use EZ-Fit® filtration units. The sterilized, disposable filtration devices for bioburden testing streamline your workflow, save time and give you highly reliable microbial enumeration results. It is simple to do: filter your liquid sample, then transfer the membrane onto an agar plate or add liquid media from an ampoule to culture the captured organisms.



The EZ-Fit® pink units come with a wide range of membranes from 0.22 to 0.8 µm for maximum versatility to suit all applications. The new, patented drain design speeds up processing turbid and hard-to-filter matrices.

The EZ-Fit® blue units give you extra flexibility: after filtration, either transfer the membrane to an agar plate or add liquid media and convert the device into a Petri dish.

Both EZ-Fit® filtration units types are available in different variants to suit any application:

- 100 mL or 250 mL funnels
- Black or white, gridded or plain membranes, made of mixed cellulose esters or PVDF (polyvinylidene fluoride)
- Bagged individually, in multipack of 3 units or packaged in bulk with protective bag





Results you can count on

Ready-to-use filtration units for microbial enumeration

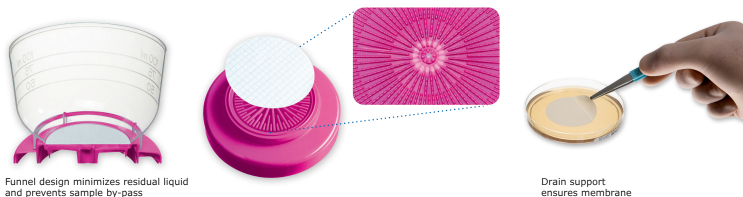


Designed for optimal microbial recovery

The EZ-Fit® filtration unit is designed for optimal recovery. The blue and pink drain support and the funnel-to-base assembly have been optimized so that the membrane remains perfectly flat after sample filtration. When transferred to the culture medium, the whole filtration surface of the membrane stays in perfect contact with the culture media. There's no folds, so optimal microbial recovery is ensured. The funnel's shape and the properties of its hydrophobic material minimize sample residue, ensuring that the complete sample volume reaches the membrane surface.

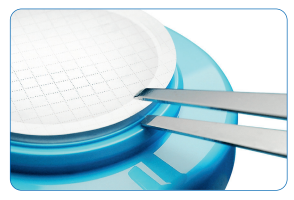
The innovative funnel assembly design **prevents leakages and liquid sample from by-passing** the membrane.

The EZ-Fit® filtration unit conform to international standards (EP/USP/ISO standards) and comply with water testing regulations.



Less risk of contamination

The filtration device you use should help to protect your sample from contamination during processing. The EZ-Fit® filtration unit's design reduces the risk of accidentally touching the membrane filtration area with the forceps during membrane transfer and allows you to filter with the lid in place.



A rim stops the forceps from coming into contact with the membrane filtration area



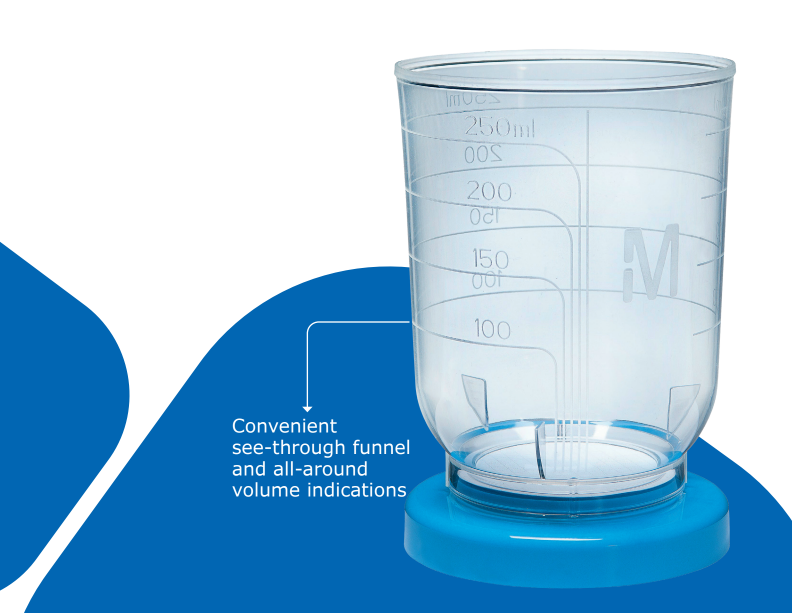
Vented lid on the device during filtration



Your workflow constantly in mind

We collaborated with membrane filtration users around the world and across industries to develop the EZ-Fit Azure® feature, making the EZ-Fit® filtration unit even more ergonomic and convenient.

- The **transparent funnel** allows you to see when filtration is complete from any angle.
- Thanks to all-around filling level indicators there is no need to turn the funnel when placing it on the filtration sup port.
- The shape of the membrane base makes **transferring the membrane** with the forceps easy.
- The unit's design allows the funnel to be removed with one hand.
- For larger volume samples, 250 mL funnels are the ideal choice.
- The units are **stackable**, saving space in the work area.



EZ-Fit® manifold

The perfect fit

Quick-fit connections for the vacuum tubing and a low manifold level make sterile filtration more convenient than ever before. The special filtration head for fitting the EZ-Fit® filtration unit allows the funnel to be removed with only one hand. The EZ-Fit® manifold's interior is easy to access for cleaning, so you can be confident that every filtration process is contamination-free. Each component can be removed by hand and autoclaved.





One handed funnel removal

The EZ-Fit® filtration unit fits perfectly to the manifold

Smart transformation:

Usable with liquid media in ampoules

After the sample filtration step, the membrane is usually transferred to agar media for cultivation. Alternatively, if using blue base units, **liquid media** can be added from the top, so there is no need to transfer the membrane. Simply remove the funnel, whereby the unit converts into a **Petri dish**, ready for incubation.





Liquid media

Petri dish

Technical specifications

Material of	Cover	Polystyrene	
construction	Funnel	Styrene butadiene copolymer (SBC)	
	Membrane	Mixed cellulose esters, PVDF	
	Support pad (blue units only)	Cellulose	
	Base	Acrylonitrile butadiene styrene	
	Plug (Bulk blue units only)	Low-density polyethylene	
Dimensions	Height	100 mL: 66.5 mm (2.6 in.)	
		250 mL: 108.5 mm (4.3 in.)	
	Largest diameter	75.8 mm (3.0 in.)	
Filtration surface	12.56 cm ²		
Sterilization method	E-beam irradiation		

Ordering Information

Single (48 units)

Membrane/color	Funnel Size	Cat. No.	Base Color
0.45 μm	100 mL	EFHVW10IS	Pink
0.45 μm 🔵	100 mL	EFHAW100I	
0.45 μm	100 mL	EFHAB100I	DI
0.45 μm 🔵	250 mL	EFHAW250I	Blue
0.45 μm 🌑	250 mL	EFHAB250I	

Bulk (48 units)

Membrane/color	Funnel Size	Cat. No.	Base Color	
0.45μm	100 mL	EFHAW10BS		
0.45 μm ●	100 mL	EFHAB10BS		
0.8 μm	100 mL	EFAAW10BS	Pink	
0.45 μm	250 mL	EFHAW25BS	PIIIK	
0.45 μm	250 mL	EFHAB25BS		
0.8 μm ●	250 mL	EFAAB25BS		
0.45 μm 🔵	100 mL	EFHAW100B		
0.45 μm 🔵	250 mL	EFHAW250B	Blue	
0.45 μm •	100 mL	EFHAB100B		

Multipack* (48 units "16x3 units")

Membrane/color	Funnel Size	Cat. No.	Base Color
0.22 μm 🔵	100 mL	EFGSW10MS	
0.45 μm 🔵	100 mL	EFHAW10MS	Pink
0.45 μm	100 mL	EFHAB10MS	

^{*} Bulk surrounded by plastic bag

Pink base = Filtration unit without absorbent pad, suitable for solid cultivation

Blue base = Filtration unit with absorbent pad, suitable for solid and liquid cultivation

Ordering Information

Hardware and Accessories

Description	Qty/pack	Cat. No.
EZ-Fit® manifold, accessories, filtration pump		
EZ-Fit® manifold, 1-place for EZ-Fit® filtration units	1	EZFITSAM1
EZ-Fit® manifold, 3-place for EZ-Fit® filtration units	1	EZFITSAM3
EZ-Fit® manifold, 6-place for EZ-Fit® filtration units	1	EZFITSAM6
EZ-Fit® filtration head for EZ-Fit® filtration units	1	EZFITMHTA1
EZ-Fit®filtration head for EZ-Fit® filtration units	3	EZFITMHTA3
EZ-Fit® filtration head gasket	3	EZFITMVG3
EZ-Stream® vacuum pump for liquid transfer	1	EZSTREAM1
Silicone tubing for EZ-Stream® vacuum pump	1	STREAMTUB
EZ-Fit® filtration head for EZ-Fit® filtration units EZ-Fit® filtration head for EZ-Fit® filtration units EZ-Fit® filtration head gasket EZ-Stream® vacuum pump for liquid transfer		EZFITMI EZFITMI EZFITM EZSTRE



Culture Media

Please visit our website for the complete list of items

Description	Format	Qty/ pack	Cat. No.
Dehydrated media			
Tryptic Soy agar acc. EP, USP, JP, ISO and FDA-BAM	Granulated media	500 g	1.05458.0500
SABOURAUD 4% Dextrose Agar acc. harmonised EP/USP/JP	Granulated media	500 g	1.05438.0500
Potato Dextrose Agar	Granulated media	500 g	1.10130.0500
Plate Count Agar acc. ISO 4833, ISO 17410 and FDA-BAM	Granulated media	500 g	1.05463.0500
Chromocult® Coliform Agar acc. ISO 9308	Granulated media	500 g	1.10426.0500
YGC (Yeast extract Glucose Chloramphenicol) agar FIL-IDF	Granulated media	500 g	1.16000.0500
SLANETZ and BARTLEY Agar incl TTC acc. ISO 7899	Granulated media	500 g	1.05262.0500
Pseudomonas CFC/CN Agar acc. ISO 13270 and ISO 16266	Granulated media	500 g	1.07620.0500
Lactose TTC Agar with Tergitol® 7	Granulated media	500 g	1.07680.0500
TSC (Tryptose Sulfite Cycloserine) Agar (base) acc. ISO 7937 and ISO 14189	Granulated media	500 g	1.11972.0500
MacConkey agar acc. ISO 21150, ISO 21567, FDA-BAM and EP, USP, JP	Granulated media	500 g	1.00205.0500
Mannitol salt phenol-red agar for microbiology (According harm. EP/USP/JP)	Granulated media	500 g	1.05404.0500
R2A Agar	Powdered media	500 g	1.00416.0500
VRBD (Violet Red bile Dextrose)agar acc. EP, USP, JP and ISO 21528 GranuCult®	Granulated media	500 g	1.10275.0500
Ready-to-use agar plates			
Cetrimide Agar	90 mm plates	20	1.46048.0020
MacConkey Agar	90 mm plates	20	1.46022.0020
Mannitol Salt Agar	90 mm plates	20	1.46023.0020
R2A Agar	90 mm plates	20	1.46075.0020
R2A Agar	90 mm plates	120	1.46075.0120
Sabouraud Dextrose Agar	90 mm plates	20	1.46028.0020
Sabouraud Dextrose Agar	90 mm plates	120	1.46028.0120
Tryptic Soy Agar	90 mm plates	20	1.46004.0020
Tryptic Soy Agar	90 mm plates	120	1.46004.0120
VRBD Agar	90 mm plates	20	1.46000.0020
ReadyPlate [™] 55 CCA ISO 9308	55 mm plates	20	1.46757.0020
ReadyPlate™ 55 CCA ISO 9308	55 mm plates	200	1.46757.0200
ReadyPlate [™] 55 Slanetz and Bartley ISO 7899	55 mm plates	20	1.46765.0020
ReadyPlate™ 55 CN Agar ISO 16266	55 mm plates	20	1.46767.0020
ReadyPlate™ 55 TGE Agar	55 mm plates	20	1.46761.0020
ReadyPlate [™] 55 Plate Count Agar	55 mm plates	20	1.46763.0020
ReadyPlate™ 55 m-Green Agar	55 mm plates	20	1.46769.0020





		Qty/		
Description	Format	pack	Cat. No.	
Ready-to-use 2 mL single test liquid media in plastic ampoules				
m-Green Yeast and Mold Broth	2 mL	50	MHA000P2M	
m-FC Broth with Rosolic Acid	2 mL	50	MHA000P2F	
m-Endo Total Coliform Broth	2 mL	50	MHA000P2E	
Tryptone Glucose Extract Broth (TGE)	2 mL	50	MHA000P2T	
m-ColiBlue24® Broth for Total coliforms and E coli detection	2 mL	50	M00PMCB24	
m-HPC Broth	2 mL	50	MHA000P2S	
Triptic Soybean Broth (TSB)	2 mL	50	MHA000T2B	
Tryptone Glucose Extract Broth with TTC	2 mL	50	MHA00P2TT	
Preservative Resistant Yeast Broth	2 mL	50	MHA00PRY2	
Yeast and Mold Liquid Media Ampoule	2 mL	50	MHA000P2M	
M-COLIBLUE - COLIFORM DETECTION MEDIUM	2 mL	50	M00PMCB24	
M-FC Fecal Coliform Liquid Media Ampoule	2 mL	50	MHA000P2F	
Tryptone Glucose Extract Broth - Ampoule	2 mL	50	MHA000P2T	
M-Endo Liquid Media Ampoule	2 mL	50	MHA000P2E	
TGE with Indicator	2 mL	50	MHA00P2TT	
Wallerstein Nutr. Liquid Media Ampoule	2 mL	50	MHA000P2N	
HPC/SPC Liquid Media Ampoule	2 mL	50	MHA000P2S	
SOYBEAN CASEIN DIGEST BROTH	2 mL	50	MHA000T2B	
Pseudomonas Liquid Media Ampoule	2 mL	50	MHA000P2P	
Yeast Selective Liquid Media Ampoule W/chloramphenicol	2 mL	50	MHA00P2SM	
Preservative Yeast Media Ampoule	2 mL	50	MHA00PRY2	
Brettanomyces Medium Liquid Media Ampoul	2 mL	50	MHA00BSM2	
Orange Serum Liquid Media Ampoule	2 mL	50	MHA000P20	
M-FC Fecal Coliform Liquid Media Ampoule w/o rosalic acid	2 mL	50	MHA00FCR2	
MRS liquid media ampoule	2 mL	50	MHA00MRS2	
Wallerstein Liquid Media Ampoule	2 mL	50	MHA000P2D	



SigmaAldrich.com/microbial-filtration

To place an order or receive technical assistance

Order/Customer Service: SigmaAldrich.com/order
Technical Service: SigmaAldrich.com/techservice

Safety-related Information: SigmaAldrich.com/safetycenter

SigmaAldrich.com



Merck KGaA Frankfurter Strasse 250 64293 Darmstadt, Germany