







Microbiology QC Products

For reliable test results that ensure effective product quality monitoring Pall Laboratory high-performance membranes, filter funnels, manifolds, pumps, accessories and environmental filters & shakers are designed for simple operation, ease-of-analysis, and reduced contamination risk to produce reliable test results.







Product Catalog

Applications

Why Pall?



What's New

Experience our innovation



Product Advancements

We've expanded our MicroFunnel™ ST and Plus filter funnel offerings: More choices in our unique Plus design for water with integrated sample cup and filter funnel all in one, including some in our ST overpack offering.

MicroFunnel ST Filter Funnel Information Sheet MicroFunnel Filter Funnel Catalog

Pharmaceutical Applications

NEW RESOURCES



Pall Laboratory Manifold

All you need to know about how Pall's manifold optimizes testing without sacrificing cleanliness. Includes new product selector to help choose the correct adapter and filter funnel.

Download





APPLICATION NOTE

Farm To Fork: The Food Safety Journey

Check out our pre-recorded session about food safety regulations, sampling recommendations and how Pall products solve common problems in quality control testing.

Watch Now

Reducing RSI and Improving Ergonomics in Microbiological **Quality Control Procedures**

Performing the same motion over and over, such as in QC testing, can result in repetitive stress injury (RSI). Read about how Pall products are designed for ergonomic use.

Download









Product Catalog

Applications

Why Pall?



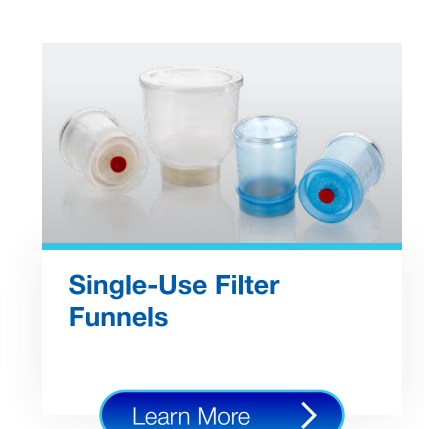
Product Catalog

Meet our high-performance

Microbiology QC

product line:









Learn More >





Learn More



Reusable Filter Funnels

Learn More



Filter Funnel Membranes

Learn More >



Ampoule Broths, Petri Dishes, Accessories

Learn More



Environmental Water Filters & Shakers

Learn More







Product Catalog

Applications

Why Pall?



MicroFunnel[™] and MicroCheck[®] Filter Funnels

Single-use filter funnels for a range of microbiology applications



Product Catalog



Sentino® Dispensers/Pumps

Laboratory Manifold

Reusable Filter Funnels

Reusable Membranes

Ampoule Broths/Petri Dishes/ Accessories

Environmental Filters/Shakers

Superior Design

Easy squeeze removal of funnel top reduces risk of repetitive stress injury (RSI). Details such as volume graduations molded on the outside of the funnel to reduce sample loss and potential false negative results.

Single Use

Individually bagged and gamma irradiated means no need for cleaning and sterilizing prior to use, with no chance for cross contamination.

GLP Compliance

Each lot QC tested and certified, with certificates available on-line. Individually labeled packaging eases documentation needs and +/-2% accuracy at the maximum volumes enables compliance with applicable requirements.

Available with Polycarbonate Membrane

Flat, smooth surface provides easy elution of organisms or particulate for further analysis.



MicroFunnel™ Plus Filter Funnels

Combines standard MicroFunnel filter funnel features with a filter funnel and sample cup in a semi-closed system to reduce contamination during in-line sampling and transport. Options include Supor® membrane compatible with hot water loops up to 90° C and sample cup holder for safe operation.



MicroFunnel™ ST Filter Funnels

ST second packaging layer requires only one wipe down to transfer multiple filter funnels when processed in cleanrooms or hoods. The overpack layer reduces gross particulate contamination that can come from cardboard.



MicroCheck® Filter Funnels

Disposable Microcheck filter funnel is specifically designed for beverage microbial analysis, including integrated petri dish. Easy-to-use filter funnel is ideal for ingredient or final product testing for microbial contamination prior to release.

APPLICATIONS

General Microbial Testing

For aqueous fluids used in pharmaceutical production and water system monitoring. Check for a variety of contaminants such as total coliforms or *pseudomonas*.

Bioburden Testing

Prior to sterilization for confirmation that microbial load is not above expected and validated quantities.

Sterility Testing

To confirm sterility where no more than 1 sample in 1 million contain microbial activity.







Product Catalog

Applications



MicroFunnel[™] and MicroCheck[®] Filter Funnels

X

Ordering information and specifications



100 mL standard, including overpack options (ST)

	Ordering Information			Dimensions and Weight*			Other S	Specification ()	ions			
	Part #	Description	Pkg	Height	Diameter	Outlet	Capacity	Pore Size	Color	Effecive Filtration Area	Max Sample Collection Temp	Cleaning and Sterilization
E	4800	0.45 µm GN-6 white gridded membrane, individually bagged, gamma irradiated	50/pkg	With cover: 7.6 cm (3.0 in) Without cover: 7.3 cm (2.9 in)	With cover: 6.1 cm (2.4 in) Without cover: 5.7 cm (2.3 in)	Fits MicroFunnel adapters	100 mL	0.45 μm	Membrane: white with black grid Funnel: translucent colorless	13.46 cm²	N/A	Gamma irradiated at validated dose of 15 - 30 kGy
F	4801	0.45 µm GN-6 white gridded membrane, bulk, gamma irradiated	50/pkg	With cover: 7.6 cm (3.0 in) Without cover: 7.3 cm (2.9 in)	With cover: 6.1 cm (2.4 in) Without cover: 5.7 cm (2.3 in)	Fits MicroFunnel adapters	100 mL	0.45 μm	Membrane: white with black grid Funnel: translucent colorless	13.46 cm ²	N/A	Gamma irradiated at validated dose of 15 - 30 kGy
B	4804	0.45 µm GN-6 white gridded membrane, individually bagged, gamma irradiated	200/pkg	With cover: 7.6 cm (3.0 in) Without cover: 7.3 cm (2.9 in)	With cover: 6.1 cm (2.4 in) Without cover: 5.7 cm (2.3 in)	Fits MicroFunnel adapters	100 mL	0.45 μm	Membrane: white with black grid Funnel: translucent colorless	13.46 cm ²	N/A	Gamma irradiated at validated dose of 15 - 30 kGy
B	4811	0.45 µm GN-6 white gridded membrane, individually bagged with ST overpack, gamma irradiated	40/pkg*	With cover: 7.6 cm (3.0 in) Without cover: 7.3 cm (2.9 in)	With cover: 6.1 cm (2.4 in) Without cover: 5.7 cm (2.3 in)	Fits MicroFunnel adapters	100 mL	0.45 μm	Membrane: white with black grid Funnel: translucent colorless	13.46 cm ²	N/A	Gamma irradiated at validated dose of 15 - 30 kGy
B	4803	0.2 μm Supor white gridded membrane, individually bagged, gamma irradiated	50/pkg	With cover: 7.6 cm (3.0 in) Without cover: 7.3 cm (2.9 in)	With cover: 6.1 cm (2.4 in) Without cover: 5.7 cm (2.3 in)	Fits MicroFunnel adapters	100 mL	0.2 μm	Membrane: white with black grid Funnel: translucent colorless	13.46 cm ²	N/A	Gamma irradiated at validated dose of 15 - 30 kGy
B	4852	0.45 µm Supor white gridded membrane, individually bagged, gamma irradiated	50/pkg	With cover: 7.6 cm (3.0 in) Without cover: 7.3 cm (2.9 in)	With cover: 6.1 cm (2.4 in) Without cover: 5.7 cm (2.3 in)	Fits MicroFunnel adapters	100 mL	0.45 μm	Membrane: white with black grid Funnel: translucent colorless	13.46 cm ²	N/A	Gamma irradiated at validated dose of 15 - 30 kGy
B	4806	0.2 μm Supor white ungridded membrane, individually bagged, gamma irradiated	50/pkg	With cover: 7.6 cm (3.0 in.) Without cover: 7.3 cm (2.9 in)	With cover: 6.1 cm (2.4 in) Without cover: 5.7 cm (2.3 in)	Fits MicroFunnel adapters	100 mL	0.2 μm	Membrane: white Funnel: translucent colorless	13.46 cm ²	N/A	Gamma irradiated at validated dose of 15 - 30 kGy
COMIN SOON	^G 4851	0.2 μm Supor white gridded membrane, individually bagged with ST overpack, gamma irradiated	40/pkg*	With cover: 7.6 cm (3.0 in.) Without cover: 7.3 cm (2.9 in)	With cover: 6.1 cm (2.4 in) Without cover: 5.7 cm (2.3 in)	Fits MicroFunnel adapters	100 mL	0.2 μm	Membrane: white with black grid Funnel: translucent colorless	13.46 cm ²	N/A	Gamma irradiated at validated dose of 15 - 30 kGy
F	4750	0.45 µm Supor white ungridded membrane, individually bagged with ST overpack, gamma irradiated	40/pkg*	With cover: 7.6 cm (3.0 in) Without cover: 7.3 cm (2.9 in)	With cover: 6.1 cm (2.4 in) Without cover: 5.7 cm (2.3 in)	Fits MicroFunnel adapters	100 mL	0.45 μm	Membrane: white Funnel: translucent colorless	13.46 cm ²	N/A	Gamma irradiated at validated dose of 15 - 30 kGy
F	4805	0.45 µm Metricel black gridded membrane, individually bagged, gamma irradiated	50/pkg	With cover: 7.6 cm (3.0 in) Without cover: 7.3 cm (2.9 in)	With cover: 6.1 cm (2.4 in) Without cover: 5.7 cm (2.3 in)	Fits MicroFunnel adapters	100 mL	0.45 μm	Membrane: black with white grid Funnel: translucent colorless	13.46 cm ²	N/A	Gamma irradiated at validated dose of 15 - 30 kGy

^{* 100} mL funnels (40 units total per box): 10 individually bagged funnels within an overpack bag, 4 overpack bags per box.







Product Catalog

Applications

Why Pall?



MicroFunnel™ and MicroCheck® Filter Funnels



Ordering information and specifications

50/pkg













100 mL with lid kit

Ordering Information

	Part #	Description
B	4810	0.45 µm GN-6 white gridded membrane, individually bagged, gamma irradiated

Dimensions and Weight*

Height	Diameter	Outlet
With lid kit: 8.1 cm (3.2 in)	With lid kit: 6.4 cm (2.5 in)	Fits MicroFunnel adapters
Without lid kit: 7.6 cm (3.0 in)	Without lid kit: 6.1 cm (2.4 in)	•

Other Specifications

	Capacity	Pore Size	Color	Effecive Filtration Area	Max Sample Collection Temp	
_	100 mL	0.45 μm	Membrane: white with black grid Funnel: translucent colorless	13.46 cm ²	N/A	

^{* 100} mL funnels (40 units total per box): 10 individually bagged funnels within an overpack bag, 4 overpack bags per box.



Ordering Information





What's New

Product Catalog

Other Specifications

13.46 cm²

13.46 cm²

Membrane: white with black grid

Membrane: white with black grid

Funnel: translucent colorless

Funnel: translucent colorless

90 °C (194 °F)

90 °C (194 °F)



MicroFunnel[™] and MicroCheck[®] Filter Funnels

Dimensions and Weight*

With cover: 8.7 cm (3.4 in)

With cover: 8.7 cm (3.4 in)

Without cover: 7.3 cm (2.9 in)

Without cover: 7.3 cm (2.9 in)

With cover: 6.1 cm (2.4 in)

With cover: 6.1 cm (2.4 in)

Without cover: 5.7 cm (2.3 in)

Without cover: 5.7 cm (2.3 in)



Ordering information and specifications



Gamma irradiated at validated dose of

Gamma irradiated at validated dose of

15 - 30 k**G**y

15 - 30 k**G**y

100 mL Plus, including asceptic port option (AP)

50/pkg

50/pkg

Part#	Description	Pkg	Height	Diameter	Outlet	Capacity	Pore Size	Color	Effecive Filtration Area	Max Sample Collection Temp	Cleaning and Sterilization
4807	0.45 µm GN-6 white gridded membrane, individually bagged, gamma irradiated	50/pkg	With cover: 7.6 cm (3.0 in) Without cover: 7.3 cm (2.9 in)	With cover: 6.1 cm (2.4 in) Without cover: 5.7 cm (2.3 in)	Fits MicroFunnel adapters	100 mL	0.45 μm	Membrane: white with black grid Funnel: translucent colorless	13.46 cm ²	74 °C (165 °F)	Gamma irradiated at validated dose of 15 - 30 kGy
COMING SOON 4856	0.45 µm GN-6 white gridded membrane, bulk, gamma irradiated	50/pkg	With cover: 8.7 cm (3.4 in) Without cover: 7.3 cm (2.9 in)	With cover: 6.1 cm (2.4 in) Without cover: 5.7 cm (2.3 in)	Fits MicroFunnel adapters	300 mL	 0.45 μm	Membrane: white with black grid Funnel: translucent colorless	13.46 cm ²	74 °C (165 °F)	Gamma irradiated at validated dose of 15 - 30 kGy
4809	0.2 µm Supor white gridded membrane, individually bagged, gamma irradiated	50/pkg	With cover: 7.6 cm (3.0 in) Without cover: 7.3 cm (2.9 in)	With cover: 6.1 cm (2.4 in) Without cover: 5.7 cm (2.3 in)	Fits MicroFunnel adapters	100 mL	0.2 μm	Membrane: white with black grid Funnel: translucent colorless	13.46 cm ²	90 °C (194 °F)	Gamma irradiated at validated dose of 15 - 30 kGy
4823	0.45 µm Supor white gridded membrane, individually bagged, gamma irradiated	50/pkg	With cover: 7.6 cm (3.0 in) Without cover: 7.3 cm (2.9 in)	With cover: 6.1 cm (2.4 in) Without cover: 5.7 cm (2.3 in)	Fits MicroFunnel adapters	100 mL	0.45 μm	Membrane: white with black grid Funnel: translucent colorless	13.46 cm ²	90 °C (194 °F)	Gamma irradiated at validated dose of 15 - 30 kGy
COMING SOON 4859	0.45 µm Supor white gridded membrane, individually bagged with ST overpack, gamma irradiated	40/pkg*	With cover: 7.6 cm (3.0 in) Without cover: 7.3 cm (2.9 in)	With cover: 6.1 cm (2.4 in) Without cover: 5.7 cm (2.3 in)	Fits MicroFunnel adapters	100 mL	0.45 μm	Membrane: white with black grid Funnel: translucent colorless	13.46 cm ²	90 °C (194 °F)	Gamma irradiated at validated dose of 15 - 30 kGy
4808	0.45 µm Metricel black gridded membrane, individually bagged, gamma irradiated	50/pkg	With cover: 7.6 cm (3.0 in) Without cover: 7.3 cm (2.9 in)	With cover: 6.1 cm (2.4 in) Without cover: 5.7 cm (2.3 in)	Fits MicroFunnel adapters	100 mL	0.45 μm	Membrane: black with white grid Funnel: translucent colorless	13.46 cm ²	N/A	Gamma irradiated at validated dose of 15 - 30 kGy

Fits MicroFunnel adapters

Fits MicroFunnel adapters

100 mL

100 mL

0.2 µm

 $0.45\,\mu m$

0.2 µm Supor white gridded membrane, individually

0.45 µm Supor white gridded membrane, individually

bagged, gamma irradiated, with aseptic port

bagged, gamma irradiated, with aseptic port

^{* 100} mL funnels (40 units total per box): 10 individually bagged funnels within an overpack bag, 4 overpack bags per box.





Product Catalog

Applications



MicroFunnel™ and MicroCheck® Filter Funnels

X

Ordering information and specifications













100 mL Microcheck with lid kit

Ordering Information

	Part#	Description	Pkg
J=	4761	0.45 μm GN-6 white gridded membrane, bulk packed, gamma irradiated	50/pkg
J.	4762	0.8 μm GN-6 white gridded membrane, bulk packed, gamma irradiated	50/pkg
J=	4763	0.45 μm Metricel black gridded membrane, bulk packed, gamma irradiated	50/pkg
F	4764	0.8 µm Metricel black gridded membrane, bulk packed, gamma irradiated	50/pkg

Dimensions and Weight*

Height	Diameter	Outlet	
With lid kit: 8.1 cm (3.2 in) Without lid kit: 7.6 cm (3.0 in)	With lid kit: 6.4 cm (2.5 in) Without lid kit: 6.1 cm (2.4 in)	Fits MicroFunnel adapters	
With lid kit: 8.1 cm (3.2 in) Without lid kit: 7.6 cm (3.0 in)	With lid kit: 6.4 cm (2.5 in) Without lid kit: 6.1 cm (2.4 in)	Fits MicroFunnel adapters	
With lid kit: 8.1 cm (3.2 in) Without lid kit: 7.6 cm (3.0 in)	With lid kit: 6.4 cm (2.5 in) Without lid kit: 6.1 cm (2.4 in)	Fits MicroFunnel adapters	
With lid kit: 8.1 cm (3.2 in) Without lid kit: 7.6 cm (3.0 in)	With lid kit: 6.4 cm (2.5 in) Without lid kit: 6.1 cm (2.4 in)	Fits MicroFunnel adapters	

Other Specifications

	Capacity	Pore Size	Color	Effecive Filtration Area	Max Sample Collection Temp	Cleaning and Sterilization
ters	100 mL	0.45 µm	Membrane: white with black grid Funnel: translucent blue	13.46 cm²	N/A	Gamma irradiated at validated dose of 15 - 30 kGy
ters	100 mL	0.8 μm	Membrane: white with black grid Funnel: translucent blue	13.46 cm ²	N/A	Gamma irradiated at validated dose of 15 - 30 kGy
ters	100 mL	0.45 μm	Membrane: black with white grid Funnel: translucent blue	13.46 cm ²	N/A	Gamma irradiated at validated dose of 15 - 30 kGy
ters	100 mL	0.8 μm	Membrane: black with white grid Funnel: translucent blue	13.46 cm ²	N/A	Gamma irradiated at validated dose of 15 - 30 kGy

100 mL Polycarbonate

Ordering Information

	Part#	Description	Pkg
F	FMFNL1050	0.4 μm polycarbonate white ungridded membrane, individually bagged, gamma irradiated	50/pkg

Dimensions and Weight*

Height	Diameter	Outlet
With cover: 7.6 cm (3.0 in) Without cover: 7.3 cm (2.9 in)	With cover: 6.1 cm (2.4 in) Without cover: 5.7 cm (2.3 in)	Fits MicroFunnel adapters

Other Specifications

Capacity	Pore Size	Color	Effecive Filtration Area	Max Sample Collection Temp	Cleaning and Sterilization
100 mL	0.4 µm	Membrane: white Funnel: translucent colorless	13.46 cm ²	N/A	Gamma irradiated at validated dose of 15 - 30 kGy

^{* 100} mL funnels (40 units total per box): 10 individually bagged funnels within an overpack bag, 4 overpack bags per box.







Product Catalog



MicroFunnel[™] and MicroCheck[®] Filter Funnels

X

Ordering information and specifications



300 mL standard, including overpack options (ST)

	Ordering Information			Dimensions and Weight*			Other Specifications					
	Part #	Description	Pkg	Height	Diameter	Outlet	Capacity	Pore Size	Color	Effecive Filtration Area	Max Sample Collection Temp	Cleaning and Sterilization
F	4815	0.45 µm GN-6 white gridded membrane, individually bagged, gamma irradiated	20/pkg	With cover: 9.1 cm (3.6 in) Without cover: 8.9 cm (3.5 in)	With cover: 8.8 cm (3.5 in) Without cover: 8.4 cm (3.4 in)	Fits MicroFunnel adapters	300 mL	0.45 μm	Membrane: white with black grid Funnel: translucent colorless	13.46 cm ²	74 °C (165 °F)	Gamma irradiated at validated dose of 15 - 30 kGy
F	4812	0.45 µm GN-6 white gridded membrane, individually bagged with ST overpack, gamma irradiated	20/pkg*	With cover: 9.1 cm (3.6 in) Without cover: 8.9 cm (3.5 in)	With cover: 8.8 cm (3.5 in) Without cover: 8.4 cm (3.4 in)	Fits MicroFunnel adapters	300 mL	0.45 μm	Membrane: white with black grid Funnel: translucent colorless	13.46 cm ²	74 °C (165 °F)	Gamma irradiated at validated dose of 15 - 30 kGy
F	4818	0.2 μm Supor white gridded membrane, individually bagged, gamma irradiated	20/pkg	With cover: 9.1 cm (3.6 in) Without cover: 8.9 cm (3.5 in)	With cover: 8.8 cm (3.5 in) Without cover: 8.4 cm (3.4 in)	Fits MicroFunnel adapters	300 mL	0.2 μm	Membrane: white with black grid Funnel: translucent colorless	13.46 cm ²	100 °C (212 °F)	Gamma irradiated at validated dose of 15 - 30 kGy
F	4853	0.2 μm Supor white gridded membrane, individually bagged with ST overpack, gamma irradiated	20/pkg*	With cover: 9.1 cm (3.6 in) Without cover: 8.9 cm (3.5 in)	With cover: 8.8 cm (3.5 in) Without cover: 8.4 cm (3.4 in)	Fits MicroFunnel adapters	300 mL	0.2 μm	Membrane: white with black grid Funnel: translucent colorless	13.46 cm ²	100 °C (212 °F)	Gamma irradiated at validated dose of 15 - 30 kGy
F	4828	0.45 µm Supor white ungridded membrane, individually bagged, gamma irradiated	20/pkg	With cover: 9.1 cm (3.6 in) Without cover: 8.9 cm (3.5 in)	With cover: 8.8 cm (3.5 in) Without cover: 8.4 cm (3.4 in)	Fits MicroFunnel adapters	300 mL	0.45 μm	Membrane: white with black grid Funnel: translucent colorless	13.46 cm ²	100 °C (212 °F)	Gamma irradiated at validated dose of 15 - 30 kGy
F	4751	0.45 µm Supor white ungridded membrane, individually bagged with ST overpack, gamma irradiated	20/pkg*	With cover: 9.1 cm (3.6 in) Without cover: 8.9 cm (3.5 in)	With cover: 8.8 cm (3.5 in) Without cover: 8.4 cm (3.4 in)	Fits MicroFunnel adapters	300 mL	0.45 μm	Membrane: white Funnel: translucent colorless	13.46 cm ²	100 °C (212 °F)	Gamma irradiated at validated dose of 15 - 30 kGy
F	4817	0.45 µm Metricel black gridded membrane, individually bagged, gamma irradiated	20/pkg	With cover: 9.1 cm (3.6 in) Without cover: 8.9 cm (3.5 in)	With cover: 8.8 cm (3.5 in) Without cover: 8.4 cm (3.4 in)	Fits MicroFunnel adapters	301 mL	0.45 μm	Membrane: black with white grid Funnel: translucent colorless	13.46 cm ²	N/A	Gamma irradiated at validated dose of 15 - 30 kGy
COMING	4819	0.8 μm Metricel black gridded membrane, individually bagged, gamma irradiated	20/pkg	With cover: 9.1 cm (3.6 in) Without cover: 8.9 cm (3.5 in)	With cover: 8.8 cm (3.5 in) Without cover: 8.4 cm (3.4 in)	Fits MicroFunnel adapters	300 mL	0.8 µm	Membrane: black with white grid Funnel: translucent colorless	13.46 cm ²	N/A	Gamma irradiated at validated dose of 15 - 30 kGy

^{*300} mL funnels (20 units total per box): 5 individually bagged funnels within an overpack bag, 4 overpack bags per box.







Product Catalog



MicroFunnel[™] and MicroCheck[®] Filter Funnels

CLOSE

Ordering information and specifications













300 mL Plus, including asceptic port options (AP) and overpack options (ST)

Ordering Information

Description

bagged, gamma irradiated

bagged, gamma irradiated

bagged, gamma irradiated

0.45 µm GN-6 white gridded membrane, individually

0.2 µm Supor white gridded membrane, individually

0.2 µm Supor white gridded membrane, individually

0.45 µm Supor white gridded membrane, individually

0.45 µm Supor white gridded membrane, individually

0.45 µm Supor white gridded membrane, individually

bagged with ST overpack, gamma irradiated

bagged with ST overpack, gamma irradiated

bagged, gamma irradiated with aseptic port

Part #

D	imensions	and	Weight*
Н	eiaht		Diam

Other Specifications

Pkg	Height	Diameter	Outlet	Capacity	Pore Size	Color	Effecive Filtration Area	Max Sample Collection Temp	Cleaning and Sterilization
20/pkg	With cover: 8.9 cm (3.5 in) Without cover: 8.6 cm (3.4 in)	With cover: 8.7 cm (3.4 in) Without cover: 8.3 cm (3.4 in)	Fits MicroFunnel adapters	300 mL	0.45 μm	Membrane: white with black grid Funnel: translucent colorless	13.46 cm ²	74 °C (165 °F)	Gamma irradiated at validated dose of 15 - 30 kGy
20/pkg	With cover: 8.9 cm (3.5 in) Without cover: 8.6 cm (3.4 in)	With cover: 8.7 cm (3.4 in) Without cover: 8.3 cm (3.4 in)	Fits MicroFunnel adapters	300 mL	0.2 μm Membrane: white with black grid Funnel: translucent colorless		13.46 cm ²	90 °C (194 °F)	Gamma irradiated at validated dose of 15 - 30 kGy
20/pkg*	With cover: 8.9 cm (3.5 in) Without cover: 8.6 cm (3.4 in)	With cover: 8.7 cm (3.4 in) Without cover: 8.3 cm (3.4 in)	Fits MicroFunnel adapters	300 mL	0.2 μm	Membrane: white with black grid Funnel: translucent colorless	13.46 cm ²	90 °C (194 °F)	Gamma irradiated at validated dose of 15 - 30 kGy
20/pkg	With cover: 8.9 cm (3.5 in) Without cover: 8.6 cm (3.4 in)	With cover: 8.7 cm (3.4 in) Without cover: 8.3 cm (3.4 in)	Fits MicroFunnel adapters	300 mL	0.45 μm	Membrane: white with black grid Funnel: translucent colorless	13.46 cm ²	90 °C (194 °F)	Gamma irradiated at validated dose of 15 - 30 kGy
20/pkg*	With cover: 8.9 cm (3.5 in) Without cover: 8.6 cm (3.4 in)	With cover: 8.7 cm (3.4 in) Without cover: 8.3 cm (3.4 in)	Fits MicroFunnel adapters	300 mL	0.45 μm	Membrane: white with black grid Funnel: translucent colorless	13.46 cm ²	90 °C (194 °F)	Gamma irradiated at validated dose of 15 - 30 kGy
20/pkg	With cover: 9.8 cm (3.8 in) Without cover: 8.6 cm (3.4 in)	With cover: 8.7 cm (3.4 in) Without cover: 8.3 cm (3.4 in)	Fits MicroFunnel adapters	300 mL	0.45 μm	Membrane: white with black grid Funnel: translucent colorless	13.46 cm ²	90 °C (194 °F)	Gamma irradiated at validated dose of 15 - 30 kGy

300 mL Polycarbonate

Ordering Information

	Part#	Description	Pkg
Ħ	FMFNL3020	0.4 μm polycarbonate white ungridded membrane, individually bagged, gamma irradiated	20/pkg

Dimensions and Weight*

Height	Diameter	Outlet
With cover: 9.1 cm (3.6 in) Without cover: 8.9 cm (3.5 in)	With cover: 8.8 cm (3.5 in) Without cover: 8.5 cm (3.4 in)	Fits MicroFunnel adapters

Other Specifications

Capacity	Pore Size	Color	Effecive Filtration Area	Max Sample Collection Temp	Cleaning and Sterilization
300 mL	0.4 μm	Membrane: white Funnel: translucent colorless	13.46 cm ²	N/A	Gamma irradiated at validated dose of 15 - 30 kGy

^{*300} mL funnels (20 units total per box): 5 individually bagged funnels within an overpack bag, 4 overpack bags per box.







Product Catalog



MicroFunnel[™] and MicroCheck[®] Filter Funnels

Ordering information and specifications













Accessories

Orde	Ordering Information			ns and Weight*		Other S	Other Specifications				
Part#	Description	Pkg	Height	Diameter	Outlet	Capacity	Pore Size	Color	Effecive Filtration Area	Max Sample Collection Temp	Cleaning and Sterilization
4824	MicroFunnel Plus 100 mL filter funnel holder for hot water applications	1/pkg	N/A	N/A	N/A	100 mL	N/A	Black	N/A	N/A	N/A
4825	MicroFunnel Plus 300 mL filter funnel holder for hot water applications	1/pkg	N/A	N/A	N/A	300 mL	N/A	Black	N/A	N/A	N/A
4701	MicroFunnel filter funnel #8 stopper adapter	3/pkg	N/A	N/A	N/A	N/A	N/A	Black	N/A	N/A	Withstands multiple autoclavings* at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min
4845	MicroFunnel Plus filter funnel AP sample tubing, individually bagged, gamma irradiated	50/pkg	N/A	N/A	N/A	N/A	N/A	Translucent colorless	N/A	N/A	Gamma irradiated at validated dose of 15 - 30 kGy
4895	Culture-in-Place lid kit for 100 mL MicroFunnel filter funnels (lid, base plug), gamma irradiated	20/pkg	N/A	N/A	N/A	100 mL	N/A	Transparent colorless	N/A	N/A	Gamma irradiated at validated dose of 15 - 30 kGy
MING ON 4897	MicroFunnel filter funnel #8 stopper adapter, Gamma Irradiated	60/pkg (20 sets of 3 in overpack)	N/A	N/A	N/A	N/A	N/A	Blue	N/A	N/A	Gamma irradiated at validated dose of 15 - 30 kGy

^{* 100} mL funnels (40 units total per box): 10 individually bagged funnels within an overpack bag, 4 overpack bags per box.

^{**} Actual number of autoclave cycles will depend upon application and use







Product Catalog

Applications

Why Pall?



Sentino® Dispensers, Pumps and Filter Funnels

Maximize workspace and minimize contamination risk



Product Catalog

Single-Use Filter Funnels

Sentino® Dispensers/Pumps

Laboratory Manifold

Reusable Filter Funnels

Reusable Membranes

Ampoule Broths/Petri Dishes/ Accessories

Environmental Filters/Shakers

The Sentino system's compact, portable design frees valuable bench top space and its disposable fluid path and optional single-use filter funnels limit biofilm build up and contamination.

Process Simplicity

The Sentino pump eliminates the need for separate manifold, pump, and excess tubing. Small, portable equipment is easy to bring to in-field sampling locations and designed to work together seamlessly.

Single-Use Options

Our disposable Sentino pump fluid path, combined with the gamma-irradiated Sentino Filter Funnel option, virtually eliminates the risk of cross contamination from test equipment.

Filter Funnel Flexibility

Available fluid path adapters include options compatible with Pall's Sentino filter funnels, all magnetic filter funnels, and MicroFunnel™ filter funnels, giving the freedom to use the appropriate validated methods.



Sentino® Pump and Dispenser

Compact footprints and portable design with battery operation option frees valuable bench space. Peristaltic pump action sends filtrate to waste collection, while our dispenser guide plates reduce jarring and neatly wind packaging onto spools for easy disposal.



Sentino® Membranes

200-pack membrane packaging requires less frequent loading, and includes two extra membranes for dispenser set-up. Visual indicator alerts when membrane is running low.



Sentino® Filter Funnels

Unique magnetic funnel design enables efficient membrane removal, and no-leak magnetic seals allow one-handed operation. Available disposable, gamma-irradiated filter funnel options offer single-use convenience.

APPLICATIONS

Limited Bench Space

Whether working under a hood or with limited space, the small footprints and low profile of Sentino products make them ideal for laboratories working with laminar flow hoods or minimal bench areas.

In-Field Options

Some applications such as environmental water testing may require in-field or other remote sample processing. With its battery operation design and easy portability, the Sentino pump and dispenser are ideally designed for this specialized need.

Last-Minute Testing

It can be frustrating to find a contaminated sample late in the day after your manifold has been cleaned, packaged, and sterilized for the next day's use. It's single-sample design, and disposable fluid path and filter funnel options, make the Sentino pump the perfect choice to run any last-minute samples, saving the time to re-clean and re-sterilize your manifold.







Product Catalog



Sentino® Dispensers, Pumps and Filter Funnels



Ordering information and specifications







Pump and Accessories

	Orderi	ng Information		Dimensions and	d Weight				Other Specifications			
	Part#	Description	Pkg	Height	Diameter / Width / OD	Length	Weight	Outlet	Operation temp range	Power	Cleaning and Sterilization	
1	13186	Sentino Microbiology Pump, peristaltic	1/pkg	10.4 cm (4.1 in)	9.5 cm (3.7 in)	13.6 cm (5.4 in)	680 g (1.5 lbs)	tubing: 4.8 mm (3/16 in) ID, 7.9 mm (5/16 in) OD	15-30 °C (59-86 °F)	24 V DC, 1.6 Amp, 100-240 V AC47-63 Hz 12 V NiMH battery IEC 320 3-pin socket input 2.5 mm barrel jack output IEC 320 connector and NEMA 5-15P grounded plug, IEC 320 connector and European CEE 7/7 plug, IEC 320 connector and UK BS1363 plug	Consult user instructions	
B	4861	MicroFunnel filter funnel disposable fluid path, 10/pk (adapter and tubing)	10/pkg	1.6 mm (1/16 in) wall thickness	7.9 mm (5/16 in) OD	61 cm (24 in)	N/A	4.8 mm (3/16 in) ID, 7.9 mm (5/16 in) OD	N/A	N/A	Gamma irradiated at validated dose of 15 - 30 kGy	
B	4285	Tubing, 2 ft length, no adapter, 10/pk (adapter needed)	10/pkg	1.6 mm (1/16 in) wall thickness	7.9 mm (5/16 in) OD	62 cm (24 in)	N/A	4.8 mm (3/16 in) ID, 7.9 mm (5/16 in) OD	N/A	N/A	Gamma irradiated at validated dose of 15 - 30 kGy	
H	4283	Sentino magnetic filter funnel adapter for tubing and pump (need 4285)	1/pkg	2.5 cm (1.0 in)	6.1 cm (2.4 in)	N/A	N/A	1/4 in FNPT	N/A	N/A	Withstands multiple autoclavings* at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min	
F	4872	Sentino filter funnel adapter for tubing and pump (need 4285)	1/pkg	2.3 cm (0.9 in)	6.1 cm (2.4 in)	N/A	N/A	N/A	N/A	N/A	Withstands multiple autoclavings* at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min	

^{*} Actual number of autoclave cycles will depend upon application and use







Product Catalog

Applications



Sentino® Dispensers, Pumps and Filter Funnels



Ordering information and specifications







Dispenser and Membranes

	<i>Information</i>
Urnerinn	Intormation
VIUGIIII I	IIII VI III ALIVII

Dimensions and Weight

	_		_
Other	Cnoo	ificat	tione
Ulliel	JUGG	IIIGal	liuliə

Description	Pkg	Height	Diameter / Width / OD	Length	Weight	Outlet	Operation temp range	Power	Cleaning and Sterilization
Sentino Z-pack membrane dispsenser	1/pkg	20.0 cm (7.9 in)	12.0 cm (4.7 in)	22.0 cm (7.9 in)	0.9 kg (2.0 lbs)	N/A	15-30 °C (59-86 °F)	24 V DC, 1.6 Amp, 100-240 V AC47-63 Hz 12 V NiMH battery IEC 320 3-pin socket input 2.5 mm barrel jack output IEC 320 connector and NEMA 5-15P grounded plug, IEC 320 connector and European CEE 7/7 plug, IEC 320 connector and UK BS1363 plug	Consult user instructions
0.45 μm 47 mm GN-6 white gridded membrane, z-pack, gamma irradiated	1000/pkg (5 boxes of 200)	N/A	47 mm	N/A	N/A	N/A	74 °C 165 °F	N/A	Gamma irradiated at validated dose of 15 - 30 kGy
0.2 µm 47 mm Supor white gridded membrane, z-pack, gamma irradiated	1000/pkg (5 boxes of 200)	N/A	47 mm	N/A	N/A	N/A	100 °C (212 °F)	N/A	Gamma irradiated at validated dose of 15 - 30 kGy
0.45 µm 47 mm Metricel black gridded membrane, z-pack, gamma irradiated	1000/pkg (5 boxes of 200)	N/A	47 mm	N/A	N/A	N/A	N/A	N/A	Gamma irradiated at validated dose of 15 - 30 kGy
0.8 μm 47 mm Metricel black gridded membrane, z-pack, gamma irradiated	1000/pkg (5 boxes of 200)	N/A	47 mm	N/A	N/A	N/A	N/A	N/A	Gamma irradiated at validated dose of 15 - 30 kGy
	Sentino Z-pack membrane dispsenser 0.45 µm 47 mm GN-6 white gridded membrane, z-pack, gamma irradiated 0.2 µm 47 mm Supor white gridded membrane, z-pack, gamma irradiated 0.45 µm 47 mm Metricel black gridded membrane, z-pack, gamma irradiated 0.8 µm 47 mm Metricel black gridded membrane,	Sentino Z-pack membrane dispsenser 1/pkg 0.45 µm 47 mm GN-6 white gridded membrane, z-pack, gamma irradiated 1000/pkg (5 boxes of 200) 0.2 µm 47 mm Supor white gridded membrane, z-pack, gamma irradiated 1000/pkg (5 boxes of 200) 0.45 µm 47 mm Metricel black gridded membrane, z-pack, gamma irradiated 1000/pkg (5 boxes of 200) 0.8 µm 47 mm Metricel black gridded membrane, 1000/pkg	Sentino Z-pack membrane dispsenser 1/pkg 20.0 cm (7.9 in) 0.45 µm 47 mm GN-6 white gridded membrane, z-pack, gamma irradiated 0.2 µm 47 mm Supor white gridded membrane, z-pack, gamma irradiated 1000/pkg (5 boxes of 200) 0.45 µm 47 mm Metricel black gridded membrane, z-pack, gamma irradiated 1000/pkg (5 boxes of 200) 0.45 µm 47 mm Metricel black gridded membrane, z-pack, gamma irradiated 1000/pkg N/A	Sentino Z-pack membrane dispsenser 1/pkg 20.0 cm (7.9 in) 12.0 cm (4.7 in) 0.45 µm 47 mm GN-6 white gridded membrane, z-pack, gamma irradiated 0.2 µm 47 mm Supor white gridded membrane, z-pack, gamma irradiated 1000/pkg (5 boxes of 200) 0.45 µm 47 mm Metricel black gridded membrane, z-pack, gamma irradiated 1000/pkg (5 boxes of 200) 0.45 µm 47 mm Metricel black gridded membrane, z-pack, gamma irradiated 1000/pkg (5 boxes of 200) 0.8 µm 47 mm Metricel black gridded membrane, 1000/pkg N/A 47 mm	Sentino Z-pack membrane dispsenser 1/pkg 20.0 cm (7.9 in) 12.0 cm (4.7 in) 22.0 cm (7.9 in) 0.45 µm 47 mm GN-6 white gridded membrane, z-pack, gamma irradiated 1000/pkg (5 boxes of 200) 0.2 µm 47 mm Supor white gridded membrane, z-pack, gamma irradiated 1000/pkg (5 boxes of 200) 0.45 µm 47 mm Metricel black gridded membrane, z-pack, gamma irradiated 1000/pkg (5 boxes of 200) 0.8 µm 47 mm Metricel black gridded membrane, z-pack, gamma irradiated 1000/pkg (5 boxes of 200) N/A 47 mm N/A N/A N/A	Sentino Z-pack membrane dispsenser 1/pkg 20.0 cm (7.9 in) 12.0 cm (4.7 in) 22.0 cm (7.9 in) 0.9 kg (2.0 lbs) 0.45 µm 47 mm GN-6 white gridded membrane, z-pack, gamma irradiated (5 boxes of 200) N/A 47 mm N/A N/A N/A 27-pack, gamma irradiated (5 boxes of 200) N/A 47 mm Metricel black gridded membrane, z-pack, gamma irradiated (5 boxes of 200) N/A 47 mm N/A N/A N/A N/A 0.8 µm 47 mm Metricel black gridded membrane, z-pack, gamma irradiated (5 boxes of 200) N/A 47 mm N/A	Sentino Z-pack membrane dispsenser 1/pkg 20.0 cm (7.9 in) 12.0 cm (4.7 in) 22.0 cm (7.9 in) 0.9 kg (2.0 lbs) N/A	Sentino Z-pack membrane dispsenser 1/pkg 20.0 cm (7.9 in) 12.0 cm (4.7 in) 22.0 cm (7.9 in) 0.9 kg (2.0 lbs) N/A 15-30 °C (59-86 °F) 0.45 µm 47 mm 6N-6 white gridded membrane, 2-pack, gamma irradiated (5 boxes of 200) N/A 47 mm N/A	Sentino Z pack membrane dispsenser l/pkg 20.0 cm (7.9 in) l 20.0 cm (4.7 in) l 20.0 cm (4.7 in) l 20.0 cm (7.9 in) l 20.0 cm (7.9 in) l 20.0 cm (7.9 in) l 20.0 cm (4.7 in) l 20.0 cm (4.7 in) l 20.0 cm (7.9 in) l 20.0 cm (4.7 in) l 20.0 cm (4







Product Catalog

Applications



Sentino® Dispensers, Pumps and Filter Funnels



Ordering information and specifications







Pump Filter Funnels

	Orderii	ng Information		Dimensions and	d Weight				Other Specification	Other Specifications		
	Part#	Description	Pkg	Height	Diameter / Width / OD	Length	Weight	Outlet	Operation temp range	Power	Cleaning and Sterilization	
F	4870	Sentino 100 mL polypropylene filter funnel, gamma irradiated	100/pkg	5.3 cm (2.1 in)	8.1 cm (3.2 in); Supports 47 mm filter	N/A	N/A	fits 4872	N/A	N/A	Gamma irradiated at validated dose of 15 - 30 kGy	
B	4871	Sentino 250 mL polypropylene filter funnel, gamma irradiated	80/pkg	9.6 cm (3.8 in)	8.1 cm (3.2 in); Supports 47 mm filter	N/A	N/A	fits 4872	N/A	N/A	Gamma irradiated at validated dose of 15 - 30 kGy	
B	4271	Sentino 150 mL polyphenylsulfone magnetic filter funnel	1/pkg	11.8 cm (4.6 in)	7.6 cm (3.0 in); Supports 47 mm filter	N/A	N/A	fits 4283	N/A	N/A	Withstands multiple autoclavings* at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min	
B	4273	Sentino 300 mL polyphenylsulfone magnetic filter funnel	1/pkg	16.8 cm (6.6 in)	7.6 cm (3.0 in); Supports 47 mm filter	N/A	N/A	fits 4283	N/A	N/A	Withstands multiple autoclavings* at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min	
F	4277	Sentino 500 mL polyphenylsulfone magnetic filter funnel	1/pkg	16.6 cm (6.5 in)	8.9 cm (3.5 in); Supports 47 mm filter	N/A	N/A	fits 4283	N/A	N/A	Withstands multiple autoclavings* at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min	
H	4279	Sentino polyphenylsulfone magnetic funnel replacement base, with support screen	1/pkg	N/A	Supports 47 mm filter	N/A	N/A	fits 4283	N/A	N/A	Withstands multiple autoclavings* at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min	

^{*} Actual number of autoclave cycles will depend upon application and use







Product Catalog

Applications

Why Pall?



Laboratory Manifold

Filtration flexibility crafted in stainless steel



Product Catalog

Single-Use Filter Funnels

Sentino® Dispensers/Pumps

Laboratory Manifold

Reusable Filter Funnels

Reusable Membranes

Ampoule Broths/Petri Dishes/ Accessories

Environmental Filters/Shakers

Control Contamination

Designed in stainless steel with few pieces to disassemble and reassemble for easy cleaning, no o-rings in the fluid path for a lowered contamination risk and a lowered hose outlet means no back-burping that can require expensive and time-consuming retesting.

Flexibility in Stainless Steel

Easy right- or left-handed set up with interchangeable end cap and hose barb ensure you are never reaching over the top of a funnel to turn valves on and off. Available adapters for MicroFunnel filter funnels and Sentino filter funnels, plus standard and elongated tulips for use with #8 stoppers.

Double Capacity

Our coupler enables combining two 3-place manifolds for 6-place capacity that can still fit in a standard lab autoclave.



Pall Laboratory Manifold

Unique design limits a lot of headaches typical of other manifolds such as places for contamination to hide, difficult cleaning and incompatibility with autoclaving, resulting in a worry-free option for processing up to 6 samples at one time.



Funnel Adapters

Four adapters to meet any application need including use with standard magnetic funnels, Sentino filter funnels, or any MicroFunnel™ filter funnel.



Accessories

Add our coupler for increased capacity, combining two manifolds into one. Available replacement valves, hose barbs in two sizes, and end caps for those lost pieces save money by replacing only what you need.

APPLICATIONS

Bioburden or Sterility Testing in Pharmaceuticals

Determine number of viable microorganisms to assure product safety

Spoilage Detection in Food and Beverages

Detect spoilage microorganisms to keep contaminated food and beverage products from reaching the market

Drinking Water Testing

Monitor potable water for compliance with standards using Membrane Filtration Technique







Product Catalog



Laboratory Manifold





Manifold

Ordering Information

	Part#	Description	Pkg
B	4889	3 Place Manifold including 3 valves, 1 end cap, 1 hose barb cap	1 set/pkg
Ħ	4890	Microfunnel filter funnel adapter	3/pkg
B	4891	Sentino funnel adapter	3/pkg
F	4892	Standard adapter	3/pkg
B	4959	Elongated standard adapter	3/pkg
B	4893	Coupling device	1/pkg

Dimensions and Weight

Length	Width	Height	Weight
3-place: 437.1 mm (17.2 in) 6-place: 846.0 mm (33.3 in)	152.4 mm (6.0 in)	99 mm (3.9 in)	3-place: 1.7 kg (3.76 lb) 6-place: 3.5 kg (7.72 lb)
N/A	53 mm (2.1 in)	35 mm (1.4 in)	213 g (0.5 lb)
N/A	60 mm (2.4 in)	29 mm (1.1 in)	172 g (0.4 lb)
N/A	44 mm (1.7 in)	45 mm (1.8 in)	116 g (0.3 lb)
N/A	44 mm (1.7 in)	87 mm (3.4 in)	168 g (0.4 lb)
34 mm (1.3 in)	31 mm (1.2 in)	N/A	70 g (0.2 lb)

Other Specifications

Withstands	multiple autoclavings* at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min
Withstands	multiple autoclavings* at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min
Withstands	multiple autoclavings* at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min
Withstands	multiple autoclavings* at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min
Withstands	multiple autoclavings* at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min

^{*} Actual number of autoclave cycles will depend upon application and use







Product Catalog



Laboratory Manifold





Manifold Accessories and Replacement Parts

Ordering Information			Dimensions a	and Weight			Other Specifications
Part#	Part # Description Pkg		Length	Width	Height	Weight	Cleaning and Sterilization
4878	Spare O-ring kit	1 set/pkg	N/A	N/A	N/A	N/A	N/A
4894	Manifold valves	1/pkg	N/A	N/A	N/A	N/A	Withstands multiple autoclavings* at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min
COMING SOON 4887	5/16" ID-comparible hose barb end cap	1/pkg	N/A	N/A	N/A	N/A	Withstands multiple autoclavings* at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min
COMING SOON 4967	3/8" ID-compatible hose barb end cap	1/pkg	N/A	N/A	N/A	N/A	Withstands multiple autoclavings* at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min
COMING SOON 4899	Standard end cap	1/pkg	N/A	N/A	N/A	N/A	Withstands multiple autoclavings* at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min

Reusable Filter Funnels

High-performance magnetic and stainless steel filter funnels for the ultimate application flexibility



Product Catalog

Single-Use Filter Funnels

Sentino® Dispensers/Pumps

Laboratory Manifold

Reusable Filter Funnels

Reusable Membranes

Ampoule Broths/Petri Dishes/ Accessories

Environmental Filters/Shakers

Easy-to-Use Options

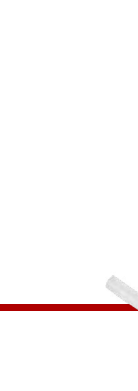
All funnels are designed for easy membrane access and no clips, twisting or other extra parts are needed to secure the funnels to the base. Wide range of funnel materials for any application.

Economical Choice

Clean and sterilize over and over using disposable membranes, saving money and providing a more eco-friendly option.

Accurate Sample Measurement

Graduated at 50 mL increments for high visibility with +/-2% accuracy at maximum volume.





Magnetic Filter Funnels

Unique magnetic seal allows one-handed removal of funnel top to access membrane. Polyphenylsulfone construction adds durability and safety. Forceps access point for easy filter retrieval.



Stainless Steel Filter Funnels

Designed for vacuum filtration to collect biological or particulate matter from liquids. Superior chemical resistance for harsh applications. Funnel's weight seals filter to base.



Sentino® Magnetic Filter Funnels

All the same great features as our standard magnetic funnel designed to fit on our Sentino pump with a shorter stem. 47 mm Sentino magnetic filter funnel option available.

APPLICATIONS

Waste Reduction and Cost Savings

Re-usable funnels prevent excess waste, while also providing an economical option over single-use alternatives.

Water and Effluent Testing

Use our standard or Sentino magnetic filter funnel and the Membrane Filter Technique to test drinking water, surface and plant water or municipal effluent.

Harsh Chemicals

Our stainless steel filter funnels are designed for applications requiring superior chemical resistance. Works with standard manifold systems or vacuum flasks.







Product Catalog

Applications

Why Pall?



Reusable Filter Funnels

Ordering information and specifications



CLOSE







Magnetic Funnels

Orde	Ordering Information			Dimensions and Weight			Other Specifications			
Part #	Part # Description Pkg		Height	Diameter	Outlet	Capacity	Effecive Filtration Area	Cleaning and Sterilization		
4247	150 mL polyphenylsulfone for 47 mm membranes	1/pkg	17.8 cm (7.0 in)	7.6 cm (3.0 in); accepts 47 mm filters	fits standard #8 stopper	150 mL	9.6 cm ²	Withstands multiple autoclavings* at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min; UV sterilizable		
4241	300 mL polyphenylsulfone for 47 mm membranes, with lid	1/pkg	22.9 cm (9.0 in)	7.6 cm (3.0 in); accepts 47 mm filters	fits standard #8 stopper	300 mL	9.6 cm ²	Withstands multiple autoclavings* at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min; UV sterilizable		
4242	300 mL polyphenylsulfone for 47 mm membranes	1/pkg	22.9 cm (9.0 in)	7.6 cm (3.0 in); accepts 47 mm filters	fits standard #8 stopper	300 mL	9.6 cm ²	Withstands multiple autoclavings* at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min; UV sterilizable		
4238	500 mL polyphenylsulfone for 47 mm membranes	1/pkg	22.9 cm (9.0 in)	8.9 cm (3.5 in); accepts 47 mm filters	fits standard #8 stopper	500 mL	13.1 cm ²	Withstands multiple autoclavings* at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min; UV sterilizable		

^{*} Actual number of autoclave cycles will depend upon application and use







Product Catalog

Applications

Why Pall?



Reusable Filter Funnels

Ordering information and specifications







Stainless Steel Funnels

Ordering Information Dimensions and Weight Other Specifications

Part #	Description	Pkg	Height	Diameter	Outlet	Capacity	Effecive Filtration Area	Cleaning and Sterilization
4221	100 mL 304 stainless steel for 47 mm membranes	1/pkg	16.3 cm (6.4 in)	6.6 cm (2.6 in); accepts 47 and 50 mm filters	fits standard #8 stopper	100 mL, calibrated to 50 mL	9.6 cm ²	Withstands multiple autoclavings* at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min; UV sterilizable
4230	1 L 304 stainless steel for 47 mm membranes	1/pkg	22.2 cm (8.7 in)	15.2 cm (6.0 in); ; accepts 47 mm filters	fits standard #2 stopper	1L	9.6 cm ²	Withstands multiple autoclavings* at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min; UV sterilizable

Other Funnels

Ordering Information Dimensions and Weight

	Part #	Description	Pkg
B	4204	50 mL polysulfone for 25 mm membranes	1/pkg
E	4203	200 mL polysulfone for 25 mm membranes	1/pkg

Height	Diameter	Outlet
15.8 cm (6.2 in)	7.1 cm (2.8 in); accepts 25 mm filters	fits standard #2 stopper
20.1 cm (7.9 in)	7.1 cm (2.8 in); accepts 25 mm filters	fits standard #2 stopper

Other Specifications

Capacity	Effecive Filtration Area	Cleaning and Sterilization
50 mL	N/A	Withstands multiple autoclavings* at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min
200 mL	N/A	Withstands multiple autoclavings* at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min

^{*}Actual number of autoclave cycles will depend upon application and use







Product Catalog



Reusable Filter Funnels

Ordering information and specifications









Accessories

Ora	Ordering Information			ns and Weight		Other Specifi	Other Specifications			
Part	# Description	Pkg	Height	Diameter	Outlet	Capacity	Effecive Filtration Area	Cleaning and Sterilization		
8272	No. 8 rubber stopper	1/pkg	N/A	N/A	N/A	N/A	N/A	Withstands multiple autoclavings* at 121 - 123 °C (250 - 253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min		
4246	300 mL magnetic funnel lid kit	1/pkg	N/A	N/A	N/A	300 mL	N/A	Withstands multiple autoclavings* at 121 - 123 °C (250 - 253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min		
4248	150 mL polyphenylsulfone magnetic funne replacement housing	1/pkg	N/A	N/A	N/A	150 mL	N/A	Withstands multiple autoclavings* at 121 - 123 °C (250 - 253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min		
4243	300 mL polyphenylsulfone magnetic funne replacement housing	1/pkg	N/A	N/A	N/A	300 mL	N/A	Withstands multiple autoclavings* at 121 - 123 °C (250 - 253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min		
4254	500 mL polyphenylsulfone magnetic funne replacement housing	1/pkg	N/A	N/A	N/A	500 mL	N/A	Withstands multiple autoclavings* at 121 - 123 °C (250 - 253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min		
4244	150/300 mL polyphenylsulfone magnetic for replacement base, without support screen	unnel 1/pkg	N/A	N/A	N/A	N/A	N/A	Withstands multiple autoclavings* at 121 - 123 °C (250 - 253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min		
8726	Polyphenylsulfone magnetic funnel replace support screen	ment 1/pkg	N/A	N/A	N/A	N/A	N/A	Withstands multiple autoclavings* at 121 - 123 $^{\circ}$ C (250 -253 $^{\circ}$ F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min		
4235	304 stainless steel magnetic funnel replace support screen	ment 1/pkg	N/A	N/A	N/A	N/A	N/A	Withstands multiple autoclavings* at 121 - 123 $^{\circ}$ C (250 -253 $^{\circ}$ F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min		
4231	304 stainless steel replacement 47 mm cor base, without support screen	npatible 1/pkg	N/A	N/A	N/A	N/A	N/A	Withstands multiple autoclavings* at 121 - 123 °C (250 - 253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min		
8131	304 stainless steel replacement 47 mm cor support screen	npatible 1/pkg	N/A	N/A	N/A	N/A	N/A	Withstands multiple autoclavings* at 121 - 123 °C (250 - 253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min		

^{*} Actual number of autoclave cycles will depend upon application and use

Filter Funnel Membranes

Certified membranes for high-performance microbiological analysis



Product Catalog

Single-Use Filter Funnels

Sentino® Dispensers/Pumps

Laboratory Manifold

Reusable Filter Funnels

Reusable Membranes

Ampoule Broths/Petri Dishes/ Accessories

Environmental Filters/Shakers

Flexibility of Choice

From high-performance Supor® membrane with its exceptional flow and retention rates to GN-6 mixed cellulose esters to meet most regulatory application needs, including a variety of package sizes with sterile S-packs and non-sterile options.



GN-6 Membrane

Certified 0.45 µm membrane is designed for microbiological analysis with the MF Technique. Mixed cellulose esters provide maximum organism recovery that meets regulatory guidelines.

coliforms, E. coli, Fecal Streptococcus, and fungi.

Ensure Accurate Analysis

Unique dot grid pattern provides guidance for bacterial colony quantification without growth inhibition or enhancement. No expensive and time consuming recounts or retests needed.

Certified for Use

Each lot is QC tested to assure reliable results, with certificates available online.



Metricel® Black PES Membrane

Membrane's dark background provides excellent contrast for counting light-colored or opaque colonies. Sharp contrast between membrane and white grid lines ensures accuracy while viewing and counting.



Supor® PES Membrane

Highly retentive, certified membrane for isolation and enumeration of organisms. Superior flow rates reduce filtration time and assure high throughput. Low protein binding and chemical compatibility permit use in any application. 0.2 µm and 0.45 µm options enable filtration of smaller organisms.

APPLICATIONS

Pharmaceutical, Water, Food & Beverage Colonies Light in Colon

Widely-accepted mixed cellulose esters, like our GN-6, are ideal for microbiological analysis in pharmaceutical, food and beverage, and other regulatory guidelines.

Certified for microbiological analysis of potable, waste, process, and natural waters using MF Technique. Ideal for isolation and enumeration of total and fecal

Our Metricel Black PES membrane is designed for sterile filtration and clarification applications such as isolation and enumeration of yeast and mold colonies, plus spoilage organism monitoring and identification in food and beverage QC labs.

High Performance Required

Superior flow rate and retention performance makes Supor membranes ideal where traditional cellulose ester membranes fail with a 0.2 µm pore size. Certified for microbiological examination of water and wastewater. Ideal for labs requiring enumeration of organisms stunted in size from exposure to harsh conditions. Easily isolates *Pseudomonas* species, especially stressed organisms.







Product Catalog

Applications



Filter Funnel Membranes

Ordering information and specifications



2



GN-6

Orderi	ing Information	mation Din		Dimensions and Weight		Other Specifications							
Part#	Description	Pkg	Height / Thickness	Diameter / Width	Pore size	Color	Typical water flow rate	Max Operating Temp	Extractables - Boiling Water	Min Bubble Point (Water)	Recovery	Refractive Index	Cleaning and Sterilization
63068	0.45 μm 25 mm GN-6 white ungridded membrane, bulk pack	100/pkg	152 μm (6 mils)	25 mm	0.45 μm	white	> 65 mL/min/cm2at 0.7 bar (70 kPa, 10 psi)	74 °C (165 °F)	<2%	1.8 bar (180 kPa, 26 psi)	>90% E.coli (measured vs control)	1.512	Autoclave if desired at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min
64191	0.45 μm 25 mm GN-6 white gridded membrane, bulk pack	100/pkg	152 μm (6 mils)	25 mm		white with black grid	> 65 mL/min/cm2at 0.7 bar (70 kPa, 10 psi)	74 °C (165 °F)	<2%	1.8 bar (180 kPa, 26 psi)	>90% E.coli (measured vs control)	1.512	Autoclave if desired at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min
64382	0.45 μm 37 mm GN-6 white ungridded membrane, bulk pack, with support pad	100/pkg	152 μm (6 mils)	37 mm		white	> 65 mL/min/cm2at 0.7 bar (70 kPa, 10 psi)	74 °C (165 °F)	<2%	1.8 bar (180 kPa, 26 psi)	>90% E.coli (measured vs control)	1.512	Autoclave if desired at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min
66265	0.45 μm 47 mm GN-6 white ungridded membrane, individually sealed, gamma irradiated	200/pkg	152 μm (6 mils)	47 mm	0.45 um	white	> 65 mL/min/cm2at 0.7 bar (70 kPa, 10 psi)	74 °C (165 °F)	<2%	1.8 bar (180 kPa, 26 psi)	>90% E.coli (measured vs control)	1.512	Gamma irradiated at validated dose of 15 - 30 kGy
66278	0.45 μm 47 mm GN-6 white gridded membrane, individually sealed, gamma irradiated	200/pkg	152 μm (6 mils)	47 mm	0.45 um	white with black grid	> 65 mL/min/cm2at 0.7 bar (70 kPa, 10 psi)	74 °C (165 °F)	<2%	1.8 bar (180 kPa, 26 psi)	>90% E.coli (measured vs control)	1.512	Gamma irradiated at validated dose of 15 - 30 kGy
66068	0.45 µm 47mm GN-6 white gridded membrane, individually sealed, gamma irradiated	1000/pkg (5 boxes of 200)	152 μm (6 mils)	47 mm	0.45 um	white with black grid	> 65 mL/min/cm2at 0.7 bar (70 kPa, 10 psi)	74 °C (165 °F)	<2%	1.8 bar (180 kPa, 26 psi)	>90% E.coli (measured vs control)	1.512	Gamma irradiated at validated dose of 15 - 30 kGy
66191	0.45 µm 47 mm GN-6 white gridded membrane, individually sealed, gamma irradiated	2000/pkg (10 boxes of 200)	152 μm (6 mils)	47 mm	0.45 um	white with black grid	> 65 mL/min/cm2at 0.7 bar (70 kPa, 10 psi)	74 °C (165 °F)	<2%	1.8 bar (180 kPa, 26 psi)	>90% E.coli (measured vs control)	1.512	Gamma irradiated at validated dose of 15 - 30 kGy
63020	0.45 μm 47 mm GN-6 white gridded membrane, bulk pack	100/pkg	152 μm (6 mils)	47 mm		white with black grid	> 65 mL/min/cm2at 0.7 bar (70 kPa, 10 psi)	74 °C (165 °F)	<2%	1.8 bar (180 kPa, 26 psi)	>90% E.coli (measured vs control)	1.512	Autoclave if desired at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min
63069	0.45 μm 47 mm GN-6 white ungridded membrane, bulk pack	100/pkg	152 μm (6 mils)	47 mm		white	> 65 mL/min/cm2at 0.7 bar (70 kPa, 10 psi)	74 °C (165 °F)	<2%	1.8 bar (180 kPa, 26 psi)	>90% E.coli (measured vs control)	1.512	Autoclave if desired at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min
66539	0.45 µm 50 mm GN-6 white gridded membrane, individually sealed, gamma irradiated	200/pkg	152 μm (6 mils)	50 mm	0.45 um	white with black grid	> 65 mL/min/cm2at 0.7 bar (70 kPa, 10 psi)	74 °C (165 °F)	<2%	1.8 bar (180 kPa, 26 psi)	>90% E.coli (measured vs control)	1.512	Gamma irradiated at validated dose of 15 - 30 kGy
60016	0.45 μm 85 mm GN-6 white gridded membrane, bulk pack, gamma irradiated	50/pkg	152 μm (6 mils)	85 mm	0.45 um	white with black grid	> 65 mL/min/cm2at 0.7 bar (70 kPa, 10 psi)	74 °C (165 °F)	<2%	1.8 bar (180 kPa, 26 psi)	>90% E.coli (measured vs control)	1.512	Gamma irradiated at validated dose of 15 - 30 kGy
	Part # 63068 64191 64382 66265 66278 66068 66191 63020 63069	0.45 μm 25 mm GN-6 white ungridded membrane, bulk pack 0.45 μm 25 mm GN-6 white gridded membrane, bulk pack 0.45 μm 37 mm GN-6 white ungridded membrane, bulk pack, with support pad 0.45 μm 47 mm GN-6 white ungridded membrane, individually sealed, gamma irradiated 0.45 μm 47 mm GN-6 white gridded membrane, individually sealed, gamma irradiated 0.45 μm 47 mm GN-6 white gridded membrane, individually sealed, gamma irradiated 0.45 μm 47 mm GN-6 white gridded membrane, individually sealed, gamma irradiated 0.45 μm 47 mm GN-6 white gridded membrane, individually sealed, gamma irradiated 0.45 μm 47 mm GN-6 white gridded membrane, bulk pack 0.45 μm 47 mm GN-6 white gridded membrane, bulk pack 0.45 μm 47 mm GN-6 white ungridded membrane, bulk pack 0.45 μm 50 mm GN-6 white gridded membrane, individually sealed, gamma irradiated 0.45 μm 50 mm GN-6 white gridded membrane, individually sealed, gamma irradiated	Part # Description Pkg 0.45 µm 25 mm GN-6 white ungridded membrane, bulk pack 0.45 µm 25 mm GN-6 white gridded membrane, bulk pack 0.45 µm 37 mm GN-6 white ungridded membrane, bulk pack, with support pad 0.45 µm 37 mm GN-6 white ungridded membrane, bulk pack, with support pad 0.45 µm 47 mm GN-6 white ungridded membrane, individually sealed, gamma irradiated 0.45 µm 47 mm GN-6 white gridded membrane, individually sealed, gamma irradiated 0.45 µm 47 mm GN-6 white gridded membrane, individually sealed, gamma irradiated 0.45 µm 47 mm GN-6 white gridded membrane, individually sealed, gamma irradiated 0.45 µm 47 mm GN-6 white gridded membrane, individually sealed, gamma irradiated 0.45 µm 47 mm GN-6 white gridded membrane, individually sealed, gamma irradiated 0.45 µm 47 mm GN-6 white gridded membrane, bulk pack 0.45 µm 47 mm GN-6 white gridded membrane, bulk pack 0.45 µm 47 mm GN-6 white gridded membrane, individually sealed, gamma irradiated 0.45 µm 47 mm GN-6 white gridded membrane, bulk pack 0.45 µm 50 mm GN-6 white gridded membrane, individually sealed, gamma irradiated 0.45 µm 85 mm GN-6 white gridded membrane, individually sealed, gamma irradiated 0.45 µm 85 mm GN-6 white gridded membrane, individually sealed, gamma irradiated 0.45 µm 85 mm GN-6 white gridded membrane, individually sealed, gamma irradiated	Part #DescriptionPkgHeight / Thickness630680.45 μm 25 mm GN-6 white ungridded membrane, bulk pack100/pkg152 μm (6 mils)641910.45 μm 25 mm GN-6 white gridded membrane, bulk pack100/pkg152 μm (6 mils)643820.45 μm 37 mm GN-6 white ungridded membrane, bulk pack, with support pad200/pkg152 μm (6 mils)662650.45 μm 47 mm GN-6 white ungridded membrane, individually sealed, gamma irradiated200/pkg152 μm (6 mils)662780.45 μm 47 mm GN-6 white gridded membrane, individually sealed, gamma irradiated1000/pkg152 μm (6 mils)660680.45 μm 47 mm GN-6 white gridded membrane, individually sealed, gamma irradiated1000/pkg152 μm (6 mils)661910.45 μm 47 mm GN-6 white gridded membrane, individually sealed, gamma irradiated2000/pkg152 μm (6 mils)630200.45 μm 47 mm GN-6 white gridded membrane, bulk pack100/pkg152 μm (6 mils)6303690.45 μm 47 mm GN-6 white ungridded membrane, bulk pack100/pkg152 μm (6 mils)665390.45 μm 50 mm GN-6 white gridded membrane, individually sealed, gamma irradiated200/pkg152 μm (6 mils)665390.45 μm 50 mm GN-6 white gridded membrane, individually sealed, gamma irradiated200/pkg152 μm (6 mils)	Part #DescriptionPkgHeight / ThicknessDiameter / Width630680.45 μm 25 mm GN-6 white ungridded membrane, bulk pack100/pkg152 μm (6 mils)25 mm641910.45 μm 25 mm GN-6 white gridded membrane, bulk pack100/pkg152 μm (6 mils)25 mm643820.45 μm 37 mm GN-6 white ungridded membrane, bulk pack, with support pad100/pkg152 μm (6 mils)37 mm662650.45 μm 47 mm GN-6 white ungridded membrane, individually sealed, gamma irradiated200/pkg152 μm (6 mils)47 mm662780.45 μm 47 mm GN-6 white gridded membrane, individually sealed, gamma irradiated1000/pkg152 μm (6 mils)47 mm660680.45 μm 47 mm GN-6 white gridded membrane, individually sealed, gamma irradiated1000/pkg152 μm (6 mils)47 mm661910.45 μm 47 mm GN-6 white gridded membrane, individually sealed, gamma irradiated2000/pkg152 μm (6 mils)47 mm630200.45 μm 47 mm GN-6 white gridded membrane, bulk pack100/pkg152 μm (6 mils)47 mm630390.45 μm 47 mm GN-6 white gridded membrane, individually sealed, gamma irradiated100/pkg152 μm (6 mils)47 mm665390.45 μm 50 mm GN-6 white gridded membrane, individually sealed, gamma irradiated200/pkg152 μm (6 mils)50 mm665300.45 μm 50 mm GN-6 white gridded membrane, individually sealed, gamma irradiated200/pkg152 μm (6 mils)50 mm	Part # Description Pkg Height / Thickness Diameter / Width Pore size 63068 0.45 μm 25 mm GN-6 white ungridded membrane, bulk pack 100/pkg 152 μm (6 mils) 25 mm 0.45 μm 64191 0.45 μm 25 mm GN-6 white gridded membrane, bulk pack 100/pkg 152 μm (6 mils) 25 mm 0.45 μm 64382 0.45 μm 37 mm GN-6 white ungridded membrane, bulk pack, with support pad 100/pkg 152 μm (6 mils) 37 mm 0.45 μm 66265 0.45 μm 47 mm GN-6 white ungridded membrane, individually sealed, gamma irradiated 200/pkg 152 μm (6 mils) 47 mm 0.45 μm 66278 0.45 μm 47 mm GN-6 white gridded membrane, individually sealed, gamma irradiated 1000/pkg 152 μm (6 mils) 47 mm 0.45 μm 66191 0.45 μm 47 mm GN-6 white gridded membrane, individually sealed, gamma irradiated 2000/pkg 152 μm (6 mils) 47 mm 0.45 μm 63020 0.45 μm 47 mm GN-6 white gridded membrane, bulk pack 100/pkg 152 μm (6 mils) 47 mm 0.45 μm 63030 0.45 μm 47 mm GN-6 white gridded membrane, bulk pack 100/pkg 152 μm (6 mils) 47 mm 0.45 μm	Part # Description Pkg Height / Thickness Diameter / Width Pore size Color 33068 045 μm 25 mm GN-6 white ungridded membrane, bulk pack 100/pkg 152 μm (6 mils) 25 mm 0.45 μm white with black grid 34191 0.45 μm 37 mm GN-6 white ungridded membrane, bulk pack 100/pkg 152 μm (6 mils) 37 mm 0.45 μm white with black grid 34382 0.45 μm 37 mm GN-6 white ungridded 200/pkg 152 μm (6 mils) 37 mm 0.45 μm white membrane, bulk pack, with support pad 100/pkg 152 μm (6 mils) 47 mm 0.45 μm white with black grid 36265 0.45 μm 47 mm GN-6 white ungridded membrane, individually sealed, gamma irradiated 1000/pkg 152 μm (6 mils) 47 mm 0.45 μm white with black grid 36068 0.45 μm 47 mm GN-6 white gridded membrane, individually sealed, gamma irradiated (5 boxes of 200) 152 μm (6 mils) 47 mm 0.45 μm white with black grid 36069 0.45 μm 47 mm GN-6 white gridded membrane, individually sealed, gamma irradiated (5 boxes of 200) 152 μm (6 mils) 47 mm 0.45 μm white with black grid 36070 0.45 μm 47 mm GN-6 white gridded membrane, individually sealed, gamma irradiated (100/pkg 152 μm (6 mils) 47 mm 0.45 μm white with black grid 36080 0.45 μm 47 mm GN-6 white gridded membrane, individually sealed, gamma irradiated (100/pkg 152 μm (6 mils) 47 mm 0.45 μm white with black grid 36080 0.45 μm 47 mm GN-6 white gridded membrane, individually sealed, gamma irradiated (100/pkg 152 μm (6 mils) 47 mm 0.45 μm white with black grid 36080 0.45 μm 47 mm GN-6 white gridded membrane, individually sealed, gamma irradiated (100/pkg 152 μm (6 mils) 50 mm 0.45 μm white with black grid 36080 0.45 μm 47 mm GN-6 white gridded membrane, individually sealed, gamma irradiated (100/pkg 152 μm (6 mils) 50 mm 0.45 μm white with black grid	Part # Description Pkg Height / Thickness Diameter / Width Pore size Color Typical water flow rate 63068 0.45 µm 25 mm GN-6 white ungridded membrane. 1000 pkg 152 µm (6 mils) 25 mm 0.45 µm white 765 mL/min/cm/2at 0.7 bar (70 kPa, 10 pst) 152 µm (6 mils) 25 mm 0.45 µm white with black grid 760 kPa, 10 pst) 152 µm (6 mils) 37 mm 0.45 µm white with black grid 760 kPa, 10 pst) 152 µm (6 mils) 37 mm 0.45 µm white 765 mL/min/cm/2at 0.7 bar (70 kPa, 10 pst) 152 µm (6 mils) 47 mm 0.45 µm white with black grid 760 kPa, 10 pst) 152 µm (6 mils) 47 mm 0.45 µm white with black grid 760 kPa, 10 pst) 152 µm (6 mils) 47 mm 0.45 µm white with black grid 760 kPa, 10 pst) 152 µm (6 mils) 47 mm 0.45 µm white with black grid 760 kPa, 10 pst) 152 µm (6 mils) 47 mm 0.45 µm white with black grid 760 kPa, 10 pst) 152 µm (6 mils) 47 mm 0.45 µm white with black grid 760 kPa, 10 pst) 152 µm (6 mils) 47 mm 0.45 µm white with black grid 760 kPa, 10 pst) 152 µm (6 mils) 47 mm 0.45 µm white with black grid 760 kPa, 10 pst) 152 µm (6 mils) 47 mm 0.45 µm white with black grid 760 kPa, 10 pst) 152 µm (6 mils) 47 mm 0.45 µm white with black grid 760 kPa, 10 pst) 152 µm (6 mils) 47 mm 0.45 µm white with black grid 760 kPa, 10 pst) 162 µm (6 mils) 47 mm 0.45 µm white with black grid 760 kPa, 10 pst) 162 µm (6 mils) 47 mm 0.45 µm white with black grid 760 kPa, 10 pst) 162 µm (6 mils) 47 mm 0.45 µm white with black grid 760 kPa, 10 pst) 162 µm (6 mils) 47 mm 0.45 µm white with black grid 760 kPa, 10 pst) 162 µm (6 mils) 47 mm 0.45 µm white with black grid 760 kPa, 10 pst) 162 µm (6 mils) 47 mm 0.45 µm white with black grid 760 kPa, 10 pst) 162 µm (6 mils) 47 mm 0.45 µm white with black grid 760 kPa, 10 pst) 162 µm (6 mils) 47 mm 0.45 µm white with black grid 760 kPa, 10 pst) 162 µm (6 mils) 47 mm 0.45 µm white with black grid 760 kPa, 10 pst) 162 µm (6 mils) 47 mm 0.45 µm white with black grid 760 kPa, 10 pst) 162 µm (6 mils) 47 mm 0.45 µm white with black grid 760 kPa, 10 pst) 162 µm (6 mils) 47 mm 0.45 µm white with black grid 760 kPa, 10 pst) 162		Part # Description Page Height / Thiokness Diameter / Width Page Color Typical water flow rate Page P	Part Part	Part	Page Page







Product Catalog

Applications

Why Pall?



Filter Funnel Membranes

Ordering information and specifications







Metricel Black

Orderi	ing Information		Dimensions and	d Weight	Other S	<i>Specifica</i>	tic
Part#	Description	Pkg	Height / Thickness	Diameter / Width	Pore size	Color	T

	Part#	Description	PKg
B	66585	0.45 µm 47 mm Metricel black gridded membrane, individually sealed, gamma irradiated	200/pkg
B	66586	0.45 μm 47 mm Metricel black gridded membrane, bulk pack	100/pkg
Ħ	66587	0.8 µm 47 mm Metricel black gridded membrane, individually sealed, gamma irradiated	200/pkg
B	66588	0.8 µm 47 mm Metricel black gridded membrane, bulk pack	100/pkg

Height / Thickness	Diameter / Width
0.45 μm: 130 μm (5.1 mils)	47 mm
0.45 µm: 130 µm (5.1 mils)	47 mm
).8 μm: 147 μm (5.8 mils)	47 mm
).8 µm: 147 µm (5.8 mils)	47 mm

Other Specifications

th	Pore size	Color	Typical water flow rate	Max Operating Temp	Extractables - Boiling Water	Min Bubble Point (Water)	Recovery	Refractive Index	Cleaning and Sterilization
	0.45 μm	black with white grid	mL/min/cm2 at 0.7 bar (70 kPa, 10 psi) 0.45 μm: > 34	N/A	N/A	0.45 µm: 1.6 bar (160 kPa, 23 psi)	N/A	N/A	Gamma irradiated at validated dose of 15 - 30 kGy
		black with white grid	mL/min/cm2 at 0.7 bar (70 kPa, 10 psi) 0.45 μm: > 34	N/A	N/A	0.45 µm: 1.6 bar (160 kPa, 23 psi)	N/A	N/A	Autoclave if desired at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min
		black with white grid	mL/min/cm2 at 0.7 bar (70 kPa, 10 psi) 0.8 μm: > 102	N/A	N/A	0.8 µm: 1.0 bar (100 kPa, 15 psi)	N/A	N/A	Gamma irradiated at validated dose of 15 - 30 kGy
		black with white grid	mL/min/cm2 at 0.7 bar (70 kPa, 10 psi) 0.8 μm: > 102	N/A	N/A	0.8 µm: 1.0 bar (100 kPa, 15 psi)	N/A	N/A	Autoclave if desired at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min







Product Catalog

Applications

Why Pall?



Filter Funnel Membranes

Ordering information and specifications









Supor®

	Part#	Description	Pkg	Height / Thickness	Diameter / Width	Pore size	Color	Typical water flow rate	Max Operating Temp	Extractables - Boiling Water	Min Bubble Point (Water)	Recovery	Refractive Index	Cleaning and Sterilization
H	66234	0.2 µm 47 mm Supor black gridded membrane, individually sealed, gamma irradiated	200/pkg	145 um (5.7mils)	47 mm	0.2 um	white with black grid	26 mL/min/cm2 at 0.7 bar (70 kPa, 10 psi)	100 °C (212 °F)	<4%	3.5 bar (350 kPa, 51 psi)	>90% (measured vs control)	1.64	Gamma irradiated at validated dose of 15 - 30 kGy
B	60043	0.45 μm 47 mm Supor black gridded membrane, individually sealed, gamma irradiated	200/pkg	140 um (5.5 mils)	47 mm	 0.45 μm	white with black grid	58 mL/min/cm2 at 0.7 bar (70 kPa, 10 psi)	100 °C (212 °F)	<4%	2.5 bar (250 kPa, 36 psi)	N/A	N/A	Gamma irradiated at validated dose of 15 - 30 kGy
B	65472	0.8 µm 47 mm Supor black gridded membrane, individually sealed, gamma irradiated	200/pkg	140 um (5.5 mils)	47 mm	0.8 um	white with black grid	165 mL/min/cm2 at 0.7 bar (70 kPa, 10 psi)	100 °C (212 °F)	<4%	110 bar (250 kPa, 15 psi)	N/A	N/A	Gamma irradiated at validated dose of 15 - 30 kGy

Certifications

Certified for the microbiological analysis of potable, waste, process, and natural waters in accordance with the MF Technique referenced in *Standard Methods for the Examination of Water and Wastewater* and the U.S. EPA's *Microbiological Methods for Monitoring the Environment*, 600/8-78-017.







Product Catalog

Applications



Ampoule Broths, Petri Dishes & Accessories

Everything you need to grow and manage your microbial colonies



Product Catalog

Single-Use Filter Funnels

Sentino® Dispensers/Pumps

Laboratory Manifold

Reusable Filter Funnels

Reusable Membranes

Ampoule Broths/Petri Dishes/ Accessories

Environmental Filters/Shakers

Everything You Need

From petri dishes to fit a standard 47 mm membrane to autoclavable forceps, we have everything you need to process microbial samples.

Ready-to-Use

Absorbant pads and petri dishes provided gamma-irradiated and sterile, plus pre-packaged, single-use media, mean no potential for contamination found with traditional in-house media formulation.

All Backed by Pall

Whether you need scientific expertise, tips, and tricks or help finding solutions to your laboratory problems, our team of technical and commercial experts are here to help.







Broth Media

Wide variety of sterile ampoule media premixed, premeasured, and sterilized for maximum efficiency and time savings. Meets Membrane Filter (MF) Technique requirements with 2 mL ampoules. Wide-mouth ampoules available for easier pouring. Choose from plastic or glass options.

Petri Dishes and Absorbent Pads

Size-compatible dishes come with or without absorbent pads. Bulk packaging offers exceptional value. Absorbent pads, available both non-sterile and gamma irradiated in dispenser packs of 100, are also available separately with a patented-design dispenser for one-handed removal.

Forceps

Make filter handling safe and easy. Flat, smooth tip surface avoids membrane damage. Polypropylene finger grips provide comfortable and secure hold. Ideal for membrane handling to and from filter holders and petri dishes.

APPLICATIONS

Food & Beverage

M-TGE, HPC, M-Green YM, and Orange Serum broths are used in the food and beverage industry to detect potential spoilage organisms in final products (and fluids used in manufacture of these products).

Pharmaceutical & Microelectronics

Trypticase Soy broth, M-TGE, and HPC may be used to test final products and process waters for total bacteria in the pharmaceutical and microelectronics industries.

Water

MF-Endo and M-FC (with and without rosolic acid) media are used when analyzing water samples for total coliforms, fecal coliforms and *E. coli. Pseudomonas* and KF-Streptococcal broths are highly selective media for detecting contamination in water samples.







Product Catalog

Applications



Ampoule Broths, Petri Dishes & Accessories

X

Ordering information and specifications



2 mL plastic ampoules

Ord	ering l	Informa	ation

Other Specifications

Part#	Description	Pkg	Test organisms	pH at 25 C	Shelf life (2-8C)	Media Color	Target Golony Color	Application
68105	MF-Endo broth, total coliforms	50/pkg	E. coli	7.2 +/- 0.2	1 year	pinkish red	dark red with metallic sheen	
4302	M-FC broth with rosolic acid, fecal coliforms	50/pkg	E. coli	7.4 +/- 0.2	1 year	violet	blue	Municipal wastewater, drinking water
68106	M-TGE broth, total bacteria	50/pkg	E. coli, S. epidermidis	7.0 +/- 0.2	1 year	pale yellow	organism dependent	Municipal wastewater, drinking water
68111	M-TGE with TTC indicator, total bacteria	50/pkg	E. coli	7.0 +/- 0.2	1 year	pale yellow	red	Food and beverage; pharmaceutical; electronics
4307	Trypticase soy broth - USP, total bacteria	50/pkg	E. coli, S. epidermidis	7.3 +/- 0.2	1 year	pale yellow	organism dependent	Pharmaceutical; electronics
68108	KF-Steptococcal broth, fecal Streptococcus	50/pkg	S. faecalis	7.2 +/- 0.2	1 year	light purple	bright red	General to monitor these organisms
4306	Pseudomonas broth, Pseudomonas sp.	50/pkg	P. aeruginosa	7.1 +/- 0.2	1 year	light amber	green-blue	General to monitor these organisms
68107	M-Green YM broth, yeast and mold	50/pkg	S. cerevisiae	4.6 +/- 0.2	1 year	green	pale green	Food and beverage
68109	Orange serum broth, Lactobacillus sp.	50/pkg	L. plantarum, S. cerevisiae	5.6 +/- 0.2	1 year	dark amber	organism dependent	Food and beverage
4352	HPC Media with TTC indicator, total bacteria	50/pkg	E. coli, S. epidermidis	7.1 +/- 0.2	1 year	pale yellow	red	Food and beverage; pharmaceutical; electronics







Product Catalog

Applications

Why Pall?



Ampoule Broths, Petri Dishes & Accessories

X

Ordering information and specifications









2 mL wide-mouth glass ampoules

Ordering Information

Other Specifications

	Part#	Description	Pkg	Test organisms	pH at 25 C	Shelf life (2-8C)	Media Color	Target Golony Color	Application
B	68100	M-FC broth, fecal coliforms	20/pkg	E. coli	7.4 +/- 0.2	1 year	blue	blue	Municipal wastewater, drinking water
B	68101	M-FC broth with rosolic acid, fecal coliforms	20/pkg	E. coli	7.4 +/- 0.2	1 year	violet	blue	Municipal wastewater, drinking water
A	68102	MF-Endo broth, total coliforms	20/pkg	E. coli	7.2 +/- 0.2	1 year	pinkish red	dark red with metallic sheen	Municipal wastewater, drinking water

100 mL bottle

Ordering Information

Other Specifications

Part #	Description	Pkg	Test organisms	pH at 25 C	Shelf life (2-8C)	Media Color	Target Golony Color	Application
4313	MF-Endo broth, total coliforms	1/pkg	E. coli	7.2 +/-0.2	1 year	pinkish red	dark red with metallic sheen	Municipal wastewater, drinking water







Product Catalog



Ampoule Broths, Petri Dishes & Accessories

X

Ordering information and specifications









Petri dishes and pads

	Orderii	ng Information		Dimensions		Other Specification	ons — — — — — — — — — — — — — — — — — — —
	Part#	Description	Pkg	Height / Thickness	Diameter	Filter size	Cleaning and Sterilization
A	7232	Petri dish for 47 mm membrane without absorbant pad, bulk packed, gamma irradiated	500/pkg	9.0 mm (0.35 in)	50.0 mm (1.97 in)	accepts 47 mm	Gamma irradiated at validated dose of 15 - 30 kGy
B	7242	Petri dish for 47 mm membrane without absorbant pad, gamma irradiated	100/pkg	9.0 mm (0.35 in)	50.0 mm (1.97 in)	accepts 47 mm	Gamma irradiated at validated dose of 15 - 30 kGy
B	7245	Petri dish for 47 mm membrane, with absorbant pad, gamma irradiated	100/pkg	9.0 mm (0.35 in)	50.0 mm (1.97 in)	accepts 47 mm	Gamma irradiated at validated dose of 15 - 30 kGy
B	66025	Absorbant pads, dispenser included, gamma irradiated	1000/pkg (10 tubes of 100 pads)	0.9 mm (35 mils)	47 mm	accepts 47 mm	Gamma irradiated at validated dose of 15 - 30 kGy
B	66190	Absorbent pads, dispenser included	1000/pkg (10 tubes of 100 pads)	0.9 mm (35 mils)	47 mm	accepts 47 mm	N/A







Product Catalog

Applications

Why Pall?



Ampoule Broths, Petri Dishes & Accessories

X

Ordering information and specifications









Foreceps

	Orderin	g Information		Dimensions		Other Specifications		
	Part#	Description	Pkg	Height / Thickness	Diameter	Filter size	Cleaning and Sterilization	
F	4690	Stainless steel forceps with polypropylene multi-colored grips	3/pkg	N/A	N/A	N/A	Withstands multiple autoclavings* at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min	
F	51147	Stainless steel forceps with polypropylene black grips	1/pkg	N/A	N/A	N/A	Withstands multiple autoclavings* at 121 - 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 - 20 min	







Product Catalog

Applications



Environmental Filters & Shakers

High-performance concentration and recovery of Cryptosporidium oocysts and Giardia cysts from source or finished water



Product Catalog

Single-Use Filter Funnels

Sentino® Dispensers/Pumps

Laboratory Manifold

Reusable Filter Funnels

Reusable Membranes

Ampoule Broths/Petri Dishes/ Accessories

Environmental Filters/Shakers

High Flow Rate

Patented pleated design's high filtration area produces superior throughput

Safe Single-Use Disposable

Self-contained capsule eliminates handling of potentially contaminated filter parts. No assembly or cleaning of filter holders or elution equipment is required.

Efficient Recovery

Typical recovery is greater than 70% of target organisms.



Environmental Shaker

Save time by processing up to eight samples at once. Robust and designed for years of safe and efficient operation.



Envirochek® Capsules

Along with high flow rates and excellent recoveries, Envirocheck capsules are designed to also eliminate false negatives with a 1 µm pore size designed to retain *Cryptosporidium* and *Giardia*.



Envirochek® HV Capsules

The Envirochek HV capsule's high flow rate enable filtration of up to 50L of source water testing and up to 1000 L of drinking water analysis.

APPLICATIONS

Environmental Water Quality

Our Envirochek capsules are validated and listed in U.S. EPA Methods 1622 and 1623.1 for sampling source water for *Cryptosporidium* and *Giardia*.

High Filtration Volumes

The Envirochek HV capsules are suited for filtration of higher volumes for regulatory testing and are approved for EPA method 1623.1 for monitoring *Cryptosporidium* and *Giardia*.







Product Catalog

Applications

Why Pall?



Environmental Filters & Shakers

X

Ordering information and specifications





Capsules

	Order	ing Information			Dimensions	and Weight				Other Specifications		
	Part#	Description	Pkg	Materials of Construction	Length / Depth	Diameter / Width	Height	Weight	Inlet/Outlet Connections	Effective Filtration Area	Elution Capacity	
Ħ	12098	Envirochek HV sampling capsule, individually bagged	25/pkg	Filter media: polyester, hydrophilic membrane Housing: polycarbonate Filter support material: polypropylene End caps: blue vinyl Adhesive: urethane	21.6 cm (8.5 in)	6.1 cm (2.4 in)	N/A	N/A	12.7 mm (1/2 in) straight hose barb OD	1300 cm ²	min 127 mL	
F	12099	Envirochek HV sampling capsule	1/pkg	Filter media: polyester, hydrophilic Housing: polycarbonate Filter support material: polypropylene End caps: blue vinyl Adhesive: urethane	21.6 cm (8.5 in)	6.1 cm (2.4 in)	N/A	N/A	12.7 mm (1/2 in) straight hose barb OD	1300 cm ²	min 127 mL	
Ħ	12107	Envirochek sampling capsule, individually bagged	25/pkg	Filter media: Supor® membrane (hydrophilic polyethersulfone) Housing: polycarbonate Filter support material: polypropylene End caps: green vinyl Adhesive: urethane	21.6 cm (8.5 in)	6.1 cm (2.4 in)	N/A	N/A	12.7 mm (1/2 in) straight hose barb OD	1300 cm ²	min 127 mL	
Ħ	12110	Envirochek sampling capsule	1/pkg	Filter media: Supor® membrane (hydrophilic polyethersulfone) Housing: polycarbonate Filter support material: polypropylene End caps: green vinyl Adhesive: urethane	21.6 cm (8.5 in)	6.1 cm (2.4 in)	N/A	N/A	12.7 mm (1/2 in) straight hose barb OD	1300 cm ²	min 127 mL	







Product Catalog

Applications

Why Pall?



Environmental Filters & Shakers

X

Ordering information and specifications





Shaker

Ordering Information

	Part#	Description	Pkg	Materials of Construction
A	4821A	Laboratory shaker, 8 place, 115 50/60 Hz	1/pkg	N/A
COMING SOON	4882A	Laboratory shaker, 8 place, 230 V, 50/60 Hz	1/pkg	N/A

Dimensions and Weight

Length / Depth	Diameter / Width	Height	Weight	Inlet/Outlet Connections
27 cm (10.6 in)	77 cm (30.3 in)	23 cm (9.1 in)	N/A	N/A
27 cm (10.6 in)	77 cm (30.3 in)	23 cm (9.1 in)	N/A	N/A

Other Specifications

Timer	Shaking Speed	Stroke	Capacity	Power Consumption
30 minute, 5 min interval calibration, continuous run	Variable regulation from 100 to 700 osc/min (1400 vibrations) Speed is monitored wtihin 1 rpm of setpoint by digital tachometer	8 mm	8 Envirocheck capsules	80 watts
30 minute, 5 min interval calibration, continuous run	Variable regulation from 100 to 700 osc/min (1400 vibrations) Speed is monitored wtihin 1 rpm of setpoint by digital tachometer	8 mm	8 Envirocheck capsules	80 watts

Accessories

Ordering Information

	Part #	Description	Pkg
B	89051	Shaker replacement clamp with collar	1/pkg
F	4820	Laureth-12 paste, 50 g bottle	1/pkg

Validation and Approved Use

Envirochek sampling capsules are validated and listed in U.S. EPA Methods 1622 and 1623.1, and used for sampling source water for *Cryptosporidium* and *Giardia*.

Envirochek HV capsules, PNs 12096 and 12097, are approved for the United Kingdom DWI regulatory testing of finished water.

Envirochek capsules are listed in ISO/DIS 15553-2006.









Microbiology QC Applications





Pharmaceutical, Bioprocessing & Biotech

Pall's disposable, ready-to-use filtration devices enhance pharmaceutical QC workflows. Execute testing at the time of sampling to reduce cross contamination and false test results.

Learn More



Food & Beverage

Effective cleaning procedures and high-quality raw materials are essential to preparing safe food and beverages. Pall filtration identifies the presence of microorganisms that shorten shelf life and render inedible products.

Learn More



Environmental Water Quality

Meeting and exceeding industry standards, Pall filtration has led the industry since membrane filtration was adopted as a preferable method for monitoring water quality.

Learn More







Product Catalog

Applications

Why Pall?



Pharmaceutical, Bioprocessing & Biotech

Reduce cross contamination and repeat testing



From microbial limit testing of water and raw materials through bioburden and sterility testing, filtration is critical for the manufacture of safe and effective pharmaceuticals. Appropriate testing can prevent production disruptions and support out-of-specification investigations.

Pall's disposable, ready-to-use filtration systems are ideal for quality control analysis of aqueous fluids used in pharmaceutical and biologic production.







MicroFunnel™ Plus Filter Funnels

Eliminates need for sample collection cup during water testing. Unique squeeze design permit easy membrane access. Compatible with temperatures up to 90° C.



MicroFunnel ST Filter Funnels

Convenient filters for testing in isolators or cleanrooms. Overpack layer means only one wipe down to transfer several funnels into clean test areas.



Laboratory Manifold

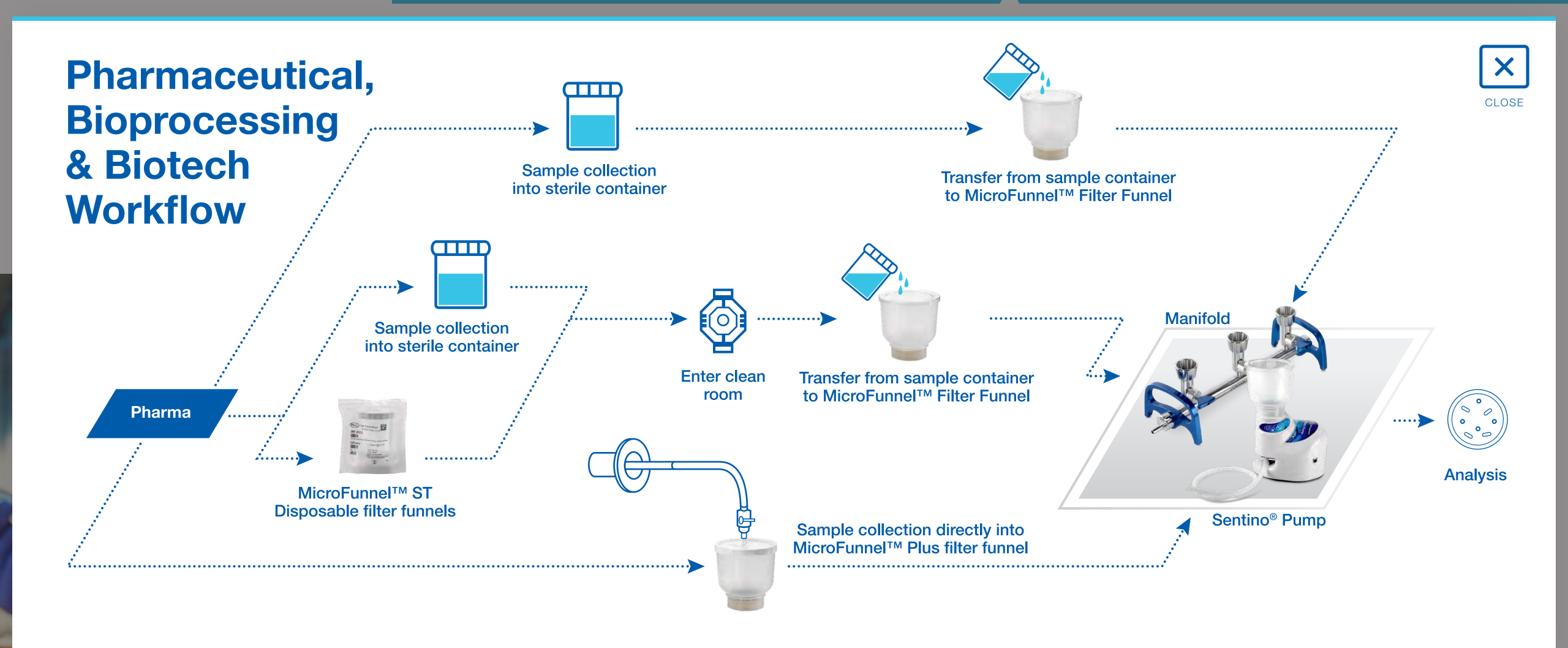
Optimize testing without sacrificing cleanliness. Reduces cross contamination with fewer parts to clean. Coupler enables joining two smaller units together, permitting sterilization of up to 6 places at once in standard lab-size autoclaves.



Sentino® Pump System

Reduce the time to prepare membrane filtration. Single-sample filtration quickly and safely. Free up lab space, simplify testing, and ensure contamination control.







At Pall, we know quality is paramount for successful pharmaceutical development and production. We will always ask customers what can be done better. Our personal commitment is to continually advance our Quality Management System and processes by establishing quality objectives that deliver sustained measurable improvements.

See Our Quality Statement >





Product Catalog

Applications

Why Pall?



Food & Beverage

Effectively identify microorganisms that spoil food and shorten shelf life



Food and beverage industry quality control processes require options that range from completely disposable, ready-to-use filter funnels, such as our MicroCheck® filter funnels, to modular and versatile platforms such as the Sentino® Microbiology System, all enabling use of the Membrane Filtration (MF) technique. This flexibility enables choice of the most efficient testing so that safe food products can get to market faster.

Pall's food and beverage filtration solutions are simple to set up and easy to use. The high-performance products speed up laboratory processing and reduce contamination risk.







MicroCheck® Filter Funnels

Specifically designed for beverage microbial analysis. Easy-to-use filters are ideal for finished product and raw material microbial testing with an integrated petri dish for culture-in-place capability.



Sentino® Microbiology Pump

Compact footprint frees valuable bench space while optimizing efficiency. Peristaltic pump action sends filtrate to waste collection.



Sentino® Filter Dispenser

Aseptically dispenses one membrane disc at the touch of a button. Accepts a miniaturized refill pack that minimizes storage space and packaging waste.



Sentino® Filter Funnels

Unique design enables efficient membrane removal. No-leak magnetic seals allow one-handed operation.



Laboratory Manifold

Optimize testing without sacrificing cleanliness. Reduces cross contamination with fewer parts to clean. Coupler enables joining two smaller units together, permitting sterilization of up to 6 places at once in standard lab-size autoclaves.





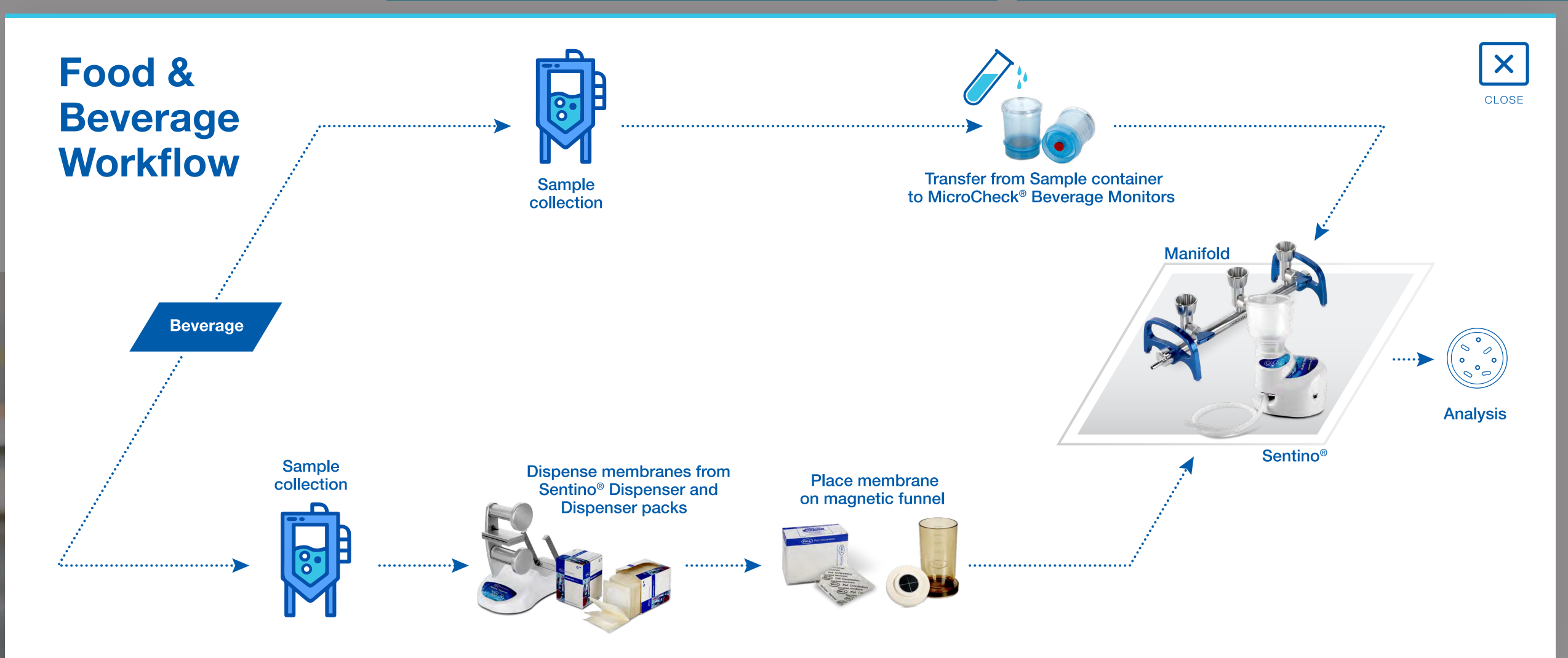


Product Catalog

Applications

Why Pall?







Laboratory Manifold

Optimize testing without sacrificing cleanliness. Reduces cross contamination with fewer parts to clean. Coupler enables joining two smaller units together, enabling autoclaving of up to 6 places at once in standard lab size autoclaves.





Product Catalog

Applications

Why Pall?



Environmental Water Quality

Reliable, easy-to-use products help your environmental testing stay error-free



Every day, health officials and quality managers make critical decisions about water quality that impact public safety. Reliable data from products designed to meet and even exceed the stringent requirements of water or product testing regulations are the key to assuring proper actions are taken.

Pall filtration has led the industry since membrane filtration was adopted as a preferable method for monitoring drinking water and environmental water quality. Our easy-to-use products help avoid testing errors.







Envirocheck® Capsules & Shaker

Capture 100% of Cryptosporidium oocysts and Giardia cysts from source or finished water. Disposable design eliminates false positives from cross contamination. Shaker processes up to eight samples at once.



Reusable Magnetic Filter Funnels

Used extensively by the water quality testing community, the one-handed operation simplifies testing and improves aseptic technique.



GN-6 Membranes

Mixed cellulose ester membranes provide uniform, consistent organism growth. A variety of media, petri dishes, and accessories support water quality labs.



Sentino® Pump and Dispenser

Filter funnels, pumps, and media dispensers enhance the performance of your water testing workflows. Their compact design frees valuable bench space and disposable fluid path limits biofilm build up and contamination.



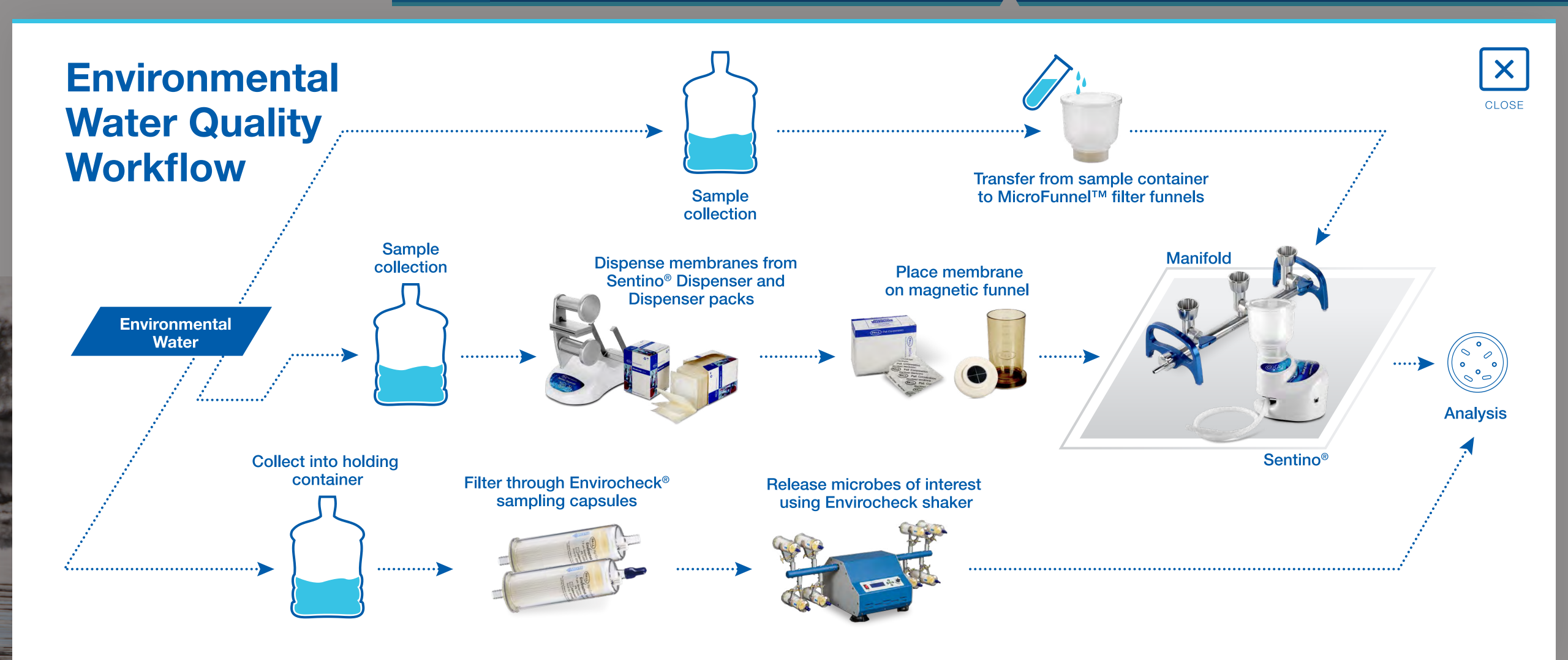


Product Catalog

Applications

Why Pall?











Product Catalog

Applications

Why Pall?



Why Pall for Microbiology QC?

Ensuring reliable test results essential for effective product quality monitoring.



The accurate, reliable detection of microorganisms is critical to public safety and industrial economics. Pall excels in the development and manufacture of products to detect and control these microorganisms. With over 70 years of development expertise, Pall is a recognized leader in membrane chemistry. Our filtration and membrane products set the standard for quality and compliance with stringent microbial regulations.



Broad selection

A wide range of disposable filter funnels and accessories that simplify microbiological analysis.



Throughput flexibility

Filtration solutions that speed microbiological sample collection, analysis, and test results whether testing a single sample or hundreds per day.



Easy to use

Products designed for superior ergonomic use, reduced contamination risk, flexible membrane/funnel configurations and sample filtration.



Your technical partner

Solutions that comply with international testing methods are supported by technical expertise, literature, and quality certifications.

At Pall, we know quality is paramount for successful pharmaceutical development and production. We will always ask customers what can be done better. Our personal commitment is to continually advance our Quality Management System and processes by establishing quality objectives that deliver sustained measurable improvements.

Authorised distributor

In Australia:

For customer service, call 1300-735-292
To email an order, ordersanz@thermofisher.com
To order online: thermofisher.com

In New Zealand:

For customer service, call 0800-933-966
To email an order, ordersanz@thermofisher.com
To order online: thermofisher.com

