



Compact Cartridge Filters & Housings - for Laboratory -

Evaluation for ink, resist, developer, and various industrial fluid applications













Compact Cartridge Filters

Optimized test filters for laboratory tests, process developments, and small-scale evaluations

for Ink, Resist, Developer, and Various Industrial Fluids



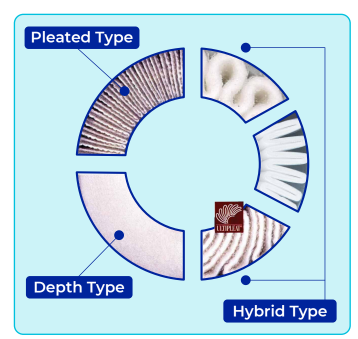
1-inch test filters are specifically recommended for R&D laboratory applications. They can be widely used for various types of fluids, such as ink, resist, and developer, in the wide range application from the semiconductor, macro electronics and chemical industries to general industrial applications.

These 1-inch cartridge filters are smaller versions of Pall's standard-size 10-inch type filters that have a long history in various industrial fields.

These cartridge filters can be used to select optimal media materials or / and micro rating. They also allow users to easily verify operating conditions for scale-up Filter sizing as well.

Notice : Please note that these compact Filter are used only for laboratory application not production purpose.

Cross-sectional photo of media structure •••••••



For Filter specifications and each detail, refer to individual data sheets.

Please contact a Pall's office for the filtration test method, test line assembly method, and details on filter housings.

- Available in 1-inch and1.4-inch sizes (Nominal length)
- Various media structure
- Four kinds of media materials
- Easy to scale up
- Easy filter evaluation



Profile® II

Media Material : Polypropylene

2 Cartridge Length : 1 inch

3 Gasket : EPDM (standard)

4 Sales Unit : 6 pcs



5 15 d (c.)	5
Removal Ratings (µm)	Part Numbers
0.2	5EC4888389002J
0.3	5EC4888389003J
0.5	5EC4888389005J
0.7	5EC4888389007J
1.0	5EC4888389010J
2	5EC4888389020J
3	5EC4888389030J
5	5EC4888389050J
7	5EC4888389070J
10	5EC4888389100J
20	5EC4888389200J
30	5EC4888389300J
40	5EC4888389400J
70	5EC4888389700J
90	5EC4888389900J

Profile® Star

Media Material : PolypropyleneCartridge Length : 1.4 inch

3 Gasket : EPDM (standard)

4 Sales Unit : 6 pcs



Removal Ratings (µm)	Part Numbers
0.8	H1A1A0081J
1.0	H1A1A0101J
1.5	H1A1A0151J
3	H1A1A0301J
5	H1A1A0501J
10	H1A1A1001J
20	H1A1A2001J
40	H1A1A4001J
90	H1A1A9001J

Water Fine

Media Material : Polysulfone
Cartridge Length : 1.4 inch
Gasket : EPDM (standard)

4 Sales Unit : 5 pcs



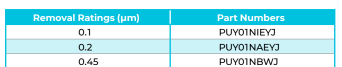
Removal Ratings (µm)	Part Numbers
0.1	WFN 0.1-TFUE 147
0.2	WFN 0.2-TFUE 147
0.45	WFN 0.45-TFUE 147
0.8	WFN 0.8-TFUE 147
1.2	WFN 1.2-TFUE 147

Ultipor® N66

Media Material : Nylon 66Cartridge Length : 1 inch

3 Gasket : EPDM (standard)

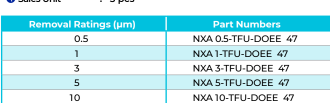
4 Sales Unit : 6 pcs



Nexis® A Series

Media Material : PolypropyleneCartridge Length : 1.4 inchGasket : EPDM (standard)

4 Sales Unit : 5 pcs

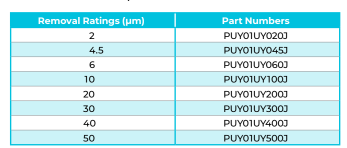


Profile® UP

Media Material : PolypropyleneCartridge Length : 1 inch

3 Gasket : EPDM (standard)

4 Sales Unit : 6 pcs



Poly-Fine® XLD

Media Material : Polypropylene
Cartridge Length : 1.4 inch
Carlet : FDDM (standard)

3 Gasket : EPDM (standard)

4 Sales Unit : 5 pcs

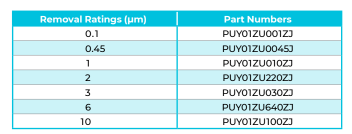
Removal Ratings (µm)	Part Numbers
1.5	XLD 1.5-TFUE 147
3	XLD 3-TFUE 147
4.5	XLD 4.5-TFUE 147
10	XLD 10-TFUE 147

Ultipor® GF-HV

Media Material : Glass FiberCartridge Length : 1 inch

3 Gasket : EPDM (standard)

4 Sales Unit : 6 pcs







Low Volume Test Filter Housing for the Laboratories

Part Number: SVFH-1



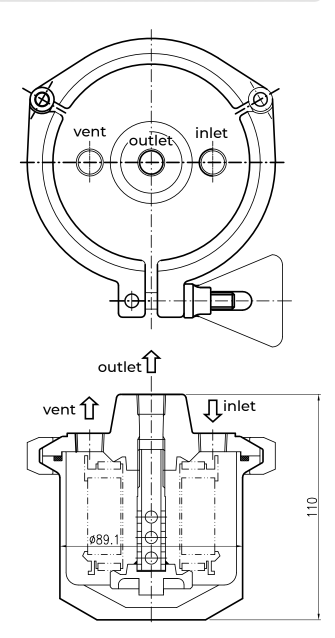


- Self-supporting on a stable, flat surface
- Tube (hose) piping type
- Inlet and outlet ports for fluid flow conveniently located on the housing top
- Quick handling for filter replacement

Materials		
Head	316 stainless steel	
Bowl	316 stainless steel	
Clamp	304 stainless steel	
O-ring FEP encapsulated fluoroelastomer		
Electropolished finish of inner and outer surface, non-oil cleaning		

SpeciPcations		
Operating Pressure	0.49 MPa / 71.05 psid	
Operating Temperature	40 °C / 104 °F	
Weight	2.8 kg	
Volume	360 cm³	

Nozzle Dimensions	
Inlet / Outlet	Rc 1/4
Vent / Drain	Rc 1/4



Example of Filtration Test Equipment and Test Line









Cautions on filtration test

- Install pressure gauges at the inlet and outlet of the filter housing (if there is no air pressure release).
- Install a flow meter between a pump and a filter to test under constant flow conditions.
- Pall recommend use of a pump with pulsation reduced as much as possible. The suction pump is not recommendable.
- You can use a pressure tank.
- To filter a sedimentary fluid, use an agitator to prevent substances from settling.
- Before starting fluid flow, be sure to perform an air purge.
- Pay attention to leaks and liquid dispersion at the connection parts that may occur due to a pressure increase at the inlet side.

Low Volume Test Filter Housing for Filtration Tests at Actual Manufacturing Line

Part Number: SVFH-2



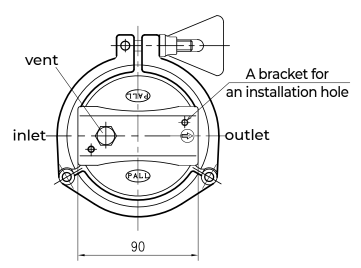


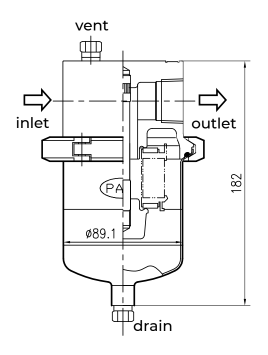
- You can evaluate filters using an actual manufacturing process.
- Any side of the housing can be used as the top or bottom.

Materials		
Head	316 stainless steel	
Bowl	316 stainless steel	
Clamp	304 stainless steel	
O-ring	FEP encapsulated fluoroelastomer	
Electropolished finish of inner and outer surface, non-oil cleaning		

SpeciPcations		
Operating Pressure	0.49 MPa / 71.05 psid	
Operating Temperature	40 °C / 104 °F	
Weight	3.7 kg	
Volume	410 cm³	

Nozzle Dimensions		
Inlet / Outlet	IDF1S	
Vent / Drain	Rc 1/4	





Inline Sanitary Fitting Type Low Volume Test Filter Housing

Part Number: SVFH-3



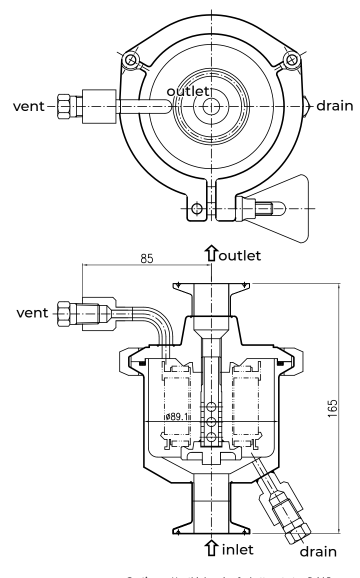


- You can evaluate filters using an actual manufacturing process.
- Ferrule fitting (Flange type fitting) with sanitary specifications.

Materials		
Head	316 stainless steel	
Bowl	316 stainless steel	
Clamp	304 stainless steel	
O-ring FEP encapsulated fluoroelastomer		
Electropolished finish of inner and outer surface, non-oil cleaning		

SpeciPcations		
Operating Pressure	0.49 MPa / 71.05 psid	
Operating Temperature	40 °C / 104 °F	
Weight	3.7 kg	
Volume	410 cm³	

Nozzle Dimensions	
Inlet / Outlet	IDF 1S
Vent / Drain	Rc 1/4



Cautions : Use this housing for bottom-to-top fluid flow. To replace a Plter, remove the housing from pipes and then change the cartridge.





Microelectronics

25 Harbor Park Drive Port Washington, NY 11050 +1 516 484 3600 telephone +1 800 360 7255 toll free US

Nihon Pall Ltd.

6-5-1, Nishishinjuku, Shinjuku-ku Tokyo 163-1325 Japan +81 3 6901 5700 telephone +81 3 5322 2109 fax

Visit us on the Web at www.pall.com/microelectronics Contact us at www.pall.com/contact

Pall Corporation has offices and plants throughout the world. To locate the Pall office or distributor nearest you, visit www.pall.com/contact.

The information provided in this literature was reviewed for accuracy at the time of publication. Product data may be subject to change without notice. For current information consult your local Pall distributor or contact Pall directly.

IF APPLICABLE Please contact Pall Corporation to verify that the product conforms to your national legislation and/or regional regulatory requirements for water and food contact use.

© Copyright 2024, Pall Corporation. Pall, (ALL), Ultipleat, and Photokleen are trademarks of Pall Corporation. ® Indicates a trademark registered in the USA.

FLT012ENb February 2024