Low Volume Test Filter Housing















Optimized test filter housing for the ink jet R&D laboratory

The Pall® Low Volume Test Filter Housing from the M01SS range has been specifically developed to meet the requirements of the ink jet R&D laboratory. The system offers a cost-effective solution for all process optimizations such as ink formulation prior to complete scale-up.

Description and Key Features

- Single cartridge housing accepts Pall double open end test filters
- Robust, all stainless steel construction
- Accepts **Pall** test filters with 1"-2" (2.5 5.1cm) nominal length
- Inlet, outlet and vent ports conveniently located on housing top
- Low hold-up volume for minimal fluid loss
- Heavy duty v-band clamp features a quick opening t-handle
- Self-supporting on flat surface with no stand or bracket required
- Electropolished finish for easy clean-up

Technical Information

Materials of Construction

Housing	Head / Bowl: Seal:	304 stainless steel EPR (metric size G90)
Connections	Inlet/Outlet/Vent:	½" NPT
Operating Conditions ⁽¹⁾	Design Ratings:	71 psig / 4.9 barg @ 104°F / 40°C

⁽¹⁾ Fluids that do not soften, swell or adversely affect the filter or materials of construction

Typical Liquid Flow Rate versus Differential Pressure



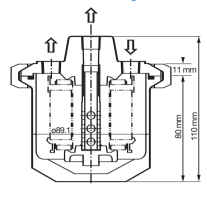


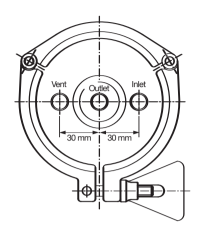






Dimensional Drawing





Ordering Information (This is a guide to the part numbering structure only. For availability of specific options, please contact Pall)

Filter Housing Part Number: M01SS-01GN4JV-BE

Laboratory Test Filter Options

Filter Family	Removal Rating	Test Filter Part Number
Pall Profile® II	0.3µm 0.5µm 1µm 3µm 5µm	5EC4888-389-003J 5EC4888-389-005J 5EC4888-389-010J 5EC4888-389-030J 5EC4888-389-050J
Pall Nexis® A	0.5µm 1µm 3µm 5µm 10µm	NXA 0.5-TFU-DOEE 047 NXA 1-TFU-DOEE 047 NXA 3-TFU-DOEE 047 NXA 5-TFU-DOEE 047 NXA 10-TFU-DOEE 047
Pall Water-Fine	0.1µm 0.2µm 0.45µm	WFN 0.1-TFUE 147 WFN 0.2-TFUE 147 WFN 0.45-TFUE 147
Pall Ultipor® N66	0.2µm	PUY01NAEYJ
Pall Profile Star	1μm 1.5μm 3μm 5μm	H1A1A0101J H1A1A0151J H1A1A0301J H1A1A0501J
Pall Poly-Fine® XLD	1.5µm 3µm 4.5µm 10µm	XLD 1.5-TFUE 147 XLD 3-TFUE 147 XLD 4.5-TFUE 147 XLD 10-TFUE 147
Pall Ultipor GF Plus®	0.1µm 0.45µm 1µm 2µm 3µm 6µm 10µm	PUY01ZU001ZJ PUY01ZU0045J PUY01ZU010ZJ PUY01ZU220ZJ PUY01ZU030ZJ PUY01ZU640ZJ PUY01ZU100ZJ



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