Field Filtration Devices



Geotech Polypropylene, Polycarbonate & Aluminum Filter Holders

Geotech In-line Filter Holders are designed for on-site, rapid filtration of surface or groundwater samples through larger diameter flatstock filter membranes.

FEATURES

Polypropylene In-line

- · Compatible with a wide range of chemicals
- Exterior locking ring design allows the unit to be assembled quickly

Applications:

- · Ultraclean and sterilize liquids
- · Aseptic sampling of liquids or gases

Polycarbonate In-line (142 mm)

- Able to use in wide temperature ranges with excellent chemical compatibility
- · Adjustable pressure relief valve
- Lower cost, lighter weight alternative to acrylic

Aluminum

- Designed for use by U.S.G.S. National Water Quality Assessment Program
- · Low cost alternative to stainless steel
- Ideal for filtration of organics
- Allows for high pressure filtration, preset to 45 psi (3 bar)
- Single quick release band clamp



Geotech Polypropylene In-line Filter Holder



Field Filtration Devices



Geotech Polypropylene, Polycarbonate & Aluminum Filter Holders

SPECIFICATIONS

Aluminum Filter Holder

Filter Membrane Size 142mm (5.59") diameter (only)

> **Pre-filter Size** 12.5cm² (1.9 in.²) Filter Area 115cm² (17.8 in.²)

Filter Holder Plates Aluminum

> O-Rina FEP coated silicone

Support 3 legs Width 6" (15cm)

Total Height with Legs 14" (35.5cm) 1.8" (4.6cm)

Height of Filter Holder Alone Inlet/Outlet Fittings %" NPTF

(requires male adapter)

Anodized aluminum Legs

with red rubber non-skid feet

Clamping Mechanism Quick release band clamp

> Clamp 300 series stainless steel

> > with plastic knob

Support Screen Stainless steel **Pressure Relief Valve** Stainless steel **Relief Valve Pressure Rating** 45 psi (3 bar) preset

Approximate Shipping Weight 6.15 lbs. (2.79 kg)

Polypropylene In-Line Filter Holder

Filter Membrane Size 47mm diameter (only)

> Filter Area 13.5cm²

Pre-filter Size 42.5mm diameter **Filter Holder Plates** Polypropylene Polypropylene **Support Screen Material**

> O-Ring Silicone

Max. Pos. Pressure at 25°C (77°F) 5.0 Kg/cm² (71 psi) differential Max. Pos. Pressure at 80°C (176°F) 3.0 Kg/cm² (42 psi) differential 5.0 Kg/cm² (71 psi) differential Max. Neg. Pressure at 25°C (77°F) Max. Neg. Pressure at 80°C (176°F) 3.0 Kg/cm² (42 psi) differential

> Vacuum 1 atmosphere maximum

Maximum Temperature 128°C (262°F) **Max. Liquid Temperature** 80°C (176°F)

> **Inlet/Outlet Fittings** Combination 1/4" NPTM,

> > female lure slip

2.5" (6.35cm) Diameter 2.0" (5.08cm) Height

Autoclaving 20 minutes, 121°C (250°F),

15 psi (1 bar)

Approximate Shipping Weight 99g (3.5 oz.)

Polycarbonate In-Line Filter Holder

Filter Membrane Size 142mm (5.59") diameter (only)

Filter Area 4.8 in.2 (30.1cm2) diameter **Clamping Device** 6 swing-away bolts

Total Height with Legs 13.5" (34cm) Filter Holder Alone Height 2.0" (51cm)

Nut and Bolt Height 3.14" (79.0mm) when engaged

Filter Holder Plates Polycarbonate

Nylon or stainless steel

Polycarbonate or stainless steel

Nylon with non-skid feet

Polyester **Filter Support Screen Sealing Ring** Vinyl

Disbursement Disc Polycarbonate

Pressure Relief Valve Nylon w/external stainless

steel pegs

Total Diameter 7.95" (201.98mm)

Inlet/Outlet Fittings 3/8" NPT by 3/8" hose barb **Approximate Shipping Weight**

Nylon bolts 3.1 lbs. (1.4 kg) Stainless steel bolts 4.1 lbs.

(1.9 kg)