

Field Filtration Devices

Geotech In-line Acrylic Filter Holders & Barrel Filter Holder

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

SPECIFICATIONS

Acrylic In-Line Filter Holder

Filter Holder Plates Acrylic
Dispersement Discs Polycarbonate
Inlet / Outlet Fittings Polyethylene

O-ring F.D.A. approved silicone
Filter Support Screens Pressure Relief Valve Nylon w/external stainless steel pegs

Legs Nylon with non skid feet
Inlet / Outlet Fittings 3/8' NPT by 3/8" hose barb

Maximum Pressure 25 psi (7-15 psi generally recommended for

0.45µm filtration)

Maximum Temperature 135°C (can be autoclaved)

Maximum Liquid Temperature 80°

Filter Membrane Size 142mm diameter

Filter Area 4.8" (122.17mm) diameter

Total Height with Legs 13.5" (34.3cm)
Combined Height of Plates 1.70" (43.3mm)

Nylon Nut and Bolt Height 2.9" (7.37mm) when engaged

Clamping Device 6 swing-a-way bolts (nylon or stainless steel)

Approx. Shipping Weight 4.4 lbs. (2 kg) nylon bolts

5.6 lbs. (2.5 kg) stainless steel bolts

Barrel Filter Holder

Filter Membrane Size
Pre-filter Size
Barrel Body
Filter Holder Plates
Pre-filter Size
Acrylic
Polycarbonate
Acrylic

Filter Holder Plates Acrylic

Barrel Body Top Plate Acrylic

"L" Retaining Pins Nylon

Disbursement Disc Polycarbonate

O-ring F.D.A. approved silicone

Filter Support Screen Polyester mesh with vinyl border

Quick Disconnect Assembly Acetal
Top Plate Plug Polypropylene
Inlet/Outlet Fittings Polypropylene

Pressure Relief Valve Brass

Tubing Medical grade silicone

Capacity Up to 2.4 liters (2 liters recommended)

Inlet/Outlet Fittings 3/8" NPT by 3/8" hose barb

Maximum Pressure 30 psi max. (7-15 psi recommended)



The **Geotech Barrel Filter Holder** is designed for on-site, manual filtration of surface or groundwater samples using a 0.45µm, 102mm diameter flatstock filter membrane. It is ideal for use in areas where a power supply is not available and in-line filtration is either impractical or impossible. Excellent option when standard, non-pressurized bailers are used for sample collection.

CALL GEOTECH TODAY (800) 833-7958

Geotech Environmental Equipment, Inc.

2650 East 40th Avenue • Denver, Colorado 80205 (303) 320-4764 • FAX (303) 322-7242

(000) 020-4704 1 AX (000) 022-72-42

email: sales@geotechenv.com · website: www.geotechenv.com