

# Geotech Filter Holders

Installation and Operation Manual



Polycarbonate In-Line Filter Holder

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# DOCUMENTATION CONVENTIONS

This uses the following conventions to present information:



An exclamation point icon indicates a WARNING of a situation or condition that could lead to personal injury or death. You should not proceed until you read and thoroughly understand the WARNING message.



A raised hand icon indicates **CAUTION** information that relates to a situation or condition that could lead to equipment malfunction or damage. You should not proceed until you read and thoroughly understand the CAUTION message.

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A note icon indicates **NOTE** information. Notes provide additional or supplementary information about an activity or concept.

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# Section 1: System Description

#### **Function and Theory**

The Geotech Filter Holders are designed for rapid filtration of water samples in the lab or at field sites. The filtrate is then available for analysis, not only of major constituents, but also of trace elements at the microgram-per-liter-level. The back flushing feature reduces the time required for filtration and prolongs the life of the filter media. These units, made of polycarbonate or acrylic, are durable, lightweight, and easy to operate.

#### System Components and Part Numbers

The following item numbers identify and describe the parts to the In-Line Filter Holder Assembly (Figure 1-1).

Item #	Description
1	Top Plate - 142mm comes in Acrylic, and in Polycarbonate.
2	Threaded "T" Valve (for pressure relief) with O-ring – (see Figure 1-2.)
3	3/8 x 3/8 MPT Nylon Hose Barb - two come with the spare parts bag.
4	Sample Disbursement Disc – comes in 142mm.
5	Filter Support Screen - comes in 142mm.
6	<b>Glass fiber Pre-filter</b> – (optional component – contact Geotech Sales for more information).
7	Filter Membrane – purchased separately, contact Geotech Sales for the correct size.
8	Silicon O-ring
9	<b>Bottom Plate</b> – comes in 142mm Acrylic, and 142mm Polycarbonate. When replacing the Polycarbonate Bottom Plate, the swing-a-way bolts must also be purchased and installed to the plate by Geotech.
10	<b>Nylon Swing-A-Way Bolt Assembly</b> – The nylon bolt assembly (Figure 1- 3) can be purchased separately for use with the Acrylic Bottom Plate and installed using the Nylon L-Retaining Pins. However, a Polycarbonate Bottom Plate must be purchased along with the bolt assemblies and assembled by Geotech.
11	<b>Stainless Steel Swing-A-Way Bolt Assembly</b> – The stainless steel bolt assembly (Figure 1-3) can be purchased separately for use with the Acrylic Bottom Plate and installed using the Nylon L-Retaining Pins. However, a Polycarbonate Bottom Plate must be purchased along with the bolt assemblies and assembled by Geotech.

12 **Nylon L-Retaining Pin** – twelve come with the spare parts bag. These pins are used to hold the Nylon or Stainless Steel Swing-A-Way Bolt Assemblies to the Acrylic Bottom Plate only. Swing-A-Way bolts must be factory installed to the Polycarbonate Bottom Plate.

- 13 **Nylon Tripod Leg Kit** comes with three legs with feet.
- 14 **Nylon Tripod Leg** individual legs are also sold separately.

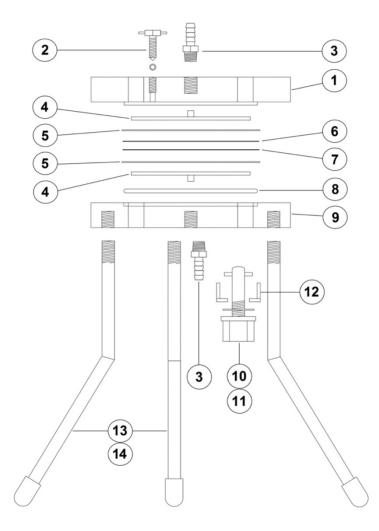


Figure 1-1: Break out diagram of the Acrylic or Polycarbonate In-Line Filter Holder

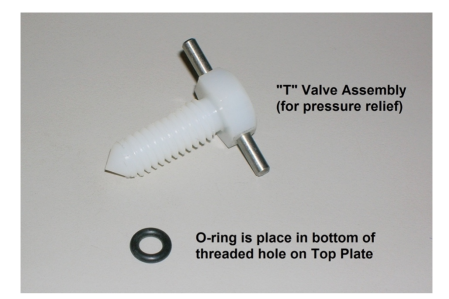


Figure 1-2: "T" Valve Assembly and O-ring.



Figure 1-3: Example of the two kinds of Swing-A-Way Bolt Assemblies.

The following page contains part numbers for Geotech's In-Line Filter Holders.

#### Acrylic and Polycarbonate In-Line Filter Holders

142mm In-Line Filter Holder, Acrylic 83150004 (SS)	142mm In-Line Filter Holder, Polycarbonate 83150008 (SS)
83150005 (Nylon)	83150009 (Nylon)
Part Numbers	Part Numbers
23150011	53150020
53150006	53150006
17200038	17200038
13150008	13150008
13150017	13150017
Optional - Contact your Geotech Sales Representative for this part.	
Contact your Geotech Sales Representative for this part.	
17500015	17500015
23150010	53150019
53150003	53150003
53150004	53150004
*Choose SS or Nylon	
83150011	83150011
**This part only comes	in a 12 pack
57500005	57500005
57500006	57500006
	Filter Holder, Acrylic 83150004 (SS) 83150005 (Nylon) Part Numbers 23150011 53150006 17200038 13150008 13150008 13150017 Optional - Contact your Contact your Geotech S 17500015 23150010 53150003 53150004 *Choose SS or Nylon 83150011 **This part only comes 57500005

#### Aluminum In-Line Filter Holder

Part Name	Part Number
FILTER HOLDER,AL5,142,ALUMINUM PLATE,AL5,142,TOP,AFH PLATE,AL5,142,BOTTOM,AFH CLAMP,SS,6.75,VBAND,AFH VALVE,SS6,1/4MPT O-RING,FEP/SIL,AFH 5.125x.157 FEP COATED SILICONE KIT,LEG,AL6,TRIPOD,3/PK,STRT ALUMINUM, FH,FLOW CELL,LOW VOL. SCREEN,SUPORT,SS6,142SS,ACC,FH 72978	83150007 23150013 23150012 17500004 17500022 17500013 57500003 13150048
Polypropylene In-Line Filter Holder	
FILTER HOLDER, PP, 47MM POLYPROPYLENE HOSEBARB, NYL, 1/4X1/4FPT	83150000 17500000
Stainless-Steel In-Line Filter Holders	
FILTER HOLDER,316SS,47MM FILTER HOLDER,316SS,90MM	73150001 73150003
PFA In-Line Filter Holders	
FILTER HOLDER,PFA,90MM,3/4COMP, 3/4" COMPRESSION FTNG FILTER HOLDER,PFA,90MM,5/8TUBE, 5/8" TUBE ENDS KIT,FILTER HOLDER,PFA,47MM 1/4TUBE, 1/4" TUBE ENDS	73150004 73150005 73150006
Accessories	
KIT,SPARE PARTS,ACR,FH KIT,SPARE PARTS,PC,FH MANUAL,PC-ACR,102-142,FH	53150010 53150012 23150035

## Section 2: System Installation

- 1. Place the o-ring into the bottom plate o-ring grove.
- 2. Insert disbursement disc into bottom plate, center pin down, circular grooves up, flush with surface of plate.
- 3. Lay and center the filter support screen on the disbursement plate, or nest inside the alignment pins (polycarbonate only), stepped edge down.
- 4. Lay filter media on center of support screen.
- 5. If a pre-filter is used, center it on top of the filter media.
- 6. Lay filter support screen on top of filter media, stepped edge up.
- 7. Insert disbursement disc into top plate, center pin up, circular grooves down.
- Place top plate over assembled filter parts and line up the sides for the swing-away bolts, or check to see that alignment pins are engaged (polycarbonate only). Swing clamping bolts into place.
- 9. By hand, tighten the nuts directly opposite to each other halfway. Then follow the same pattern to tighten completely. Following this pattern will assure a proper seal.
- 10. Connect the tubing to the top plate hose barb fitting, it is recommended that a hose clamp be used for higher operating pressures.
- 11. When you begin pressurizing the sample through the unit, the air trapped inside must be released for maximum filtration. There is a manual air release "T" valve in the top plate, turn counter clockwise to release air.

The optimum pressure for filtration with a filter membrane of 0.45um pore size is 7-10 psi (.5 - .7 bar). Maximum operating pressure should not exceed 25 psi (1.7 bar).

# **Section 3: System Specifications**

#### Acrylic In-Line Filter Holder (142 mm)

Filter Holder Plates:PolycarbonBolts:6 swing-a wNuts:PolycarbonLegs:Nylon withFilter Support Screen:PolyesterSealing Ring:SiliconDisbursement Disc:PolycarbonPressure Relief Valve:Nylon w/exitTotal Diameter:7.95" (20.2Maximum Temperature:275°F (135Max. Liquid Temperature:176°F (80°CInlet/Outlet Fittings:.375" NPT IAutoclaving:20 minutesApproximate Shipping Wt.:3.1 lbs. (1.4)	cm) when engaged nate way bolts (Nylon or stainless steel) nate or stainless steel non-skid feet nate sternal stainless steel pegs cm) 5° C)
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#### Polycarbonate In-line Filter Holder (142 mm)

Filter Area: Clamping Device: Total Height with Legs: Height of Filter Holder Alone: Nut and Bolt Height: Filter Holder Plates: Bolts: Nuts: Legs: Filter Support Screen: Sealing Ring: Disbursement Disc: Pressure Relief Valve: Total Diameter: Maximum Temperature: Max. Liquid Temperature: Inlet/Outlet Fittings: Autoclaving: Approximate Shipping Wt.:	5.59" (142 mm) diameter 4.8 in <sup>2</sup> (31 cm <sup>2</sup> ) 6 swing-away bolts 13.5" (34 cm) 2" (5.1 cm) 3.14" (7.9 cm) when engaged Polycarbonate 6 swing-a way bolts (Nylon or stainless steel) Polycarbonate or stainless steel Nylon with non-skid feet Polyester Silicon Polycarbonate Nylon w/external stainless steel pegs 7.95" (20.2 cm) 275°F (135° C) 176°F (80°C) .375" NPT by .375" hose barb 20 minutes, 250° F (121° C), 15 psi (1 bar) 3.1 lbs. (1.4 kg) with nylon bolts 4.1 lbs. (1.9 kg) with stainless steel bolts
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#### Aluminum In-Line Filter Holder

Filter Membrane Size:	5.59" (142 mm) diameter
Pre-filter Size Area:	1.9 in² (12.5 cm²)
Filter Area:	17.5 in <sup>2</sup> (113 cm <sup>2</sup> )
Filter Holder Plates:	Aluminum
O-ring:	FEP coated silicone
Support:	3 legs
Width	6" (15 cm)
Total Height with Legs:	14" (35.5 cm)
Height of Filter Holder Alone:	1.8" (4.6 cm)
Maximum Temperature:	275°F (135°C)
Max. Liquid Temperature:	176°F (80°C)
Inlet/Outlet Fittings:	.375" NPTF – requires male adapter
Legs:	Anodized aluminum 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)
Autoclaving:	20 minutes, 250° F (121° C), 15 psi (1 bar)
Approximate Shipping Wt.	6.2 lbs. (2.8 kg)

#### Polypropylene In-Line Filter Holder

# **NOTES**

REVISION HISTORY		
PROJECT #	DESCRIPTION	DATE
1737	Updated user manual for formatting. Applied correct headings and set up navigation/TOC. Added 12 pack part number 83150011 and indicated that part only comes in 12 pack. Added asterisk next to 53150003 and 53150004 to indicate choice of Nylon and SS. Added revision history to document. – StellaR	3/18/2019
2270	Removed all documentation on 102mm because it is now obsoleteAH	4/5/2023

# The Warranty

For a period of one (1) year from date of first sale, product is warranted to be free from defects in materials and workmanship. Geotech agrees to repair or replace, at Geotech's option, the portion proving defective, or at our option to refund the purchase price thereof. Geotech will have no warranty obligation if the product is subjected to abnormal operating conditions, accident, abuse, misuse, unauthorized modification, alteration, repair, or replacement of wear parts. User assumes all other risk, if any, including the risk of injury, loss, or damage, direct or consequential, arising out of the use, misuse, or inability to use this product. User agrees to use, maintain and install product in accordance with recommendations and instructions. User is responsible for transportation charges connected to the repair or replacement of product under this warranty.

# **Equipment Return Policy**

A Return Material Authorization number (RMA #) is required prior to return of any equipment to our facilities, please call our 800 number for appropriate location. An RMA # will be issued upon receipt of your request to return equipment, which should include reasons for the return. Your return shipment to us must have this RMA # clearly marked on the outside of the package. Proof of date of purchase is required for processing of all warranty requests.

This policy applies to both equipment sales and repair orders.

# FOR A RETURN MATERIAL AUTHORIZATION, PLEASE CALL OUR SERVICE DEPARTMENT AT 1-800-833-7958.

Model Number:

Serial Number:

Date of Purchase:

# **Equipment Decontamination**

Prior to return, all equipment must be thoroughly cleaned and decontaminated. Please make note on RMA form, the use of equipment, contaminants equipment was exposed to, and decontamination solutions/methods used. Geotech reserves the right to refuse any equipment not properly decontaminated. Geotech may also choose to decontaminate the equipment for a fee, which will be applied to the repair order invoice.

Geotech Environmental Equipment, Inc. 2650 East 40th Avenue Denver, Colorado 80205 (303) 320-4764 • (800) 833-7958 • FAX (303) 322-7242 email: sales@geotechenv.com website: www.geotechenv.com