

Multi-Probe Sampling System

User Guide & Manual

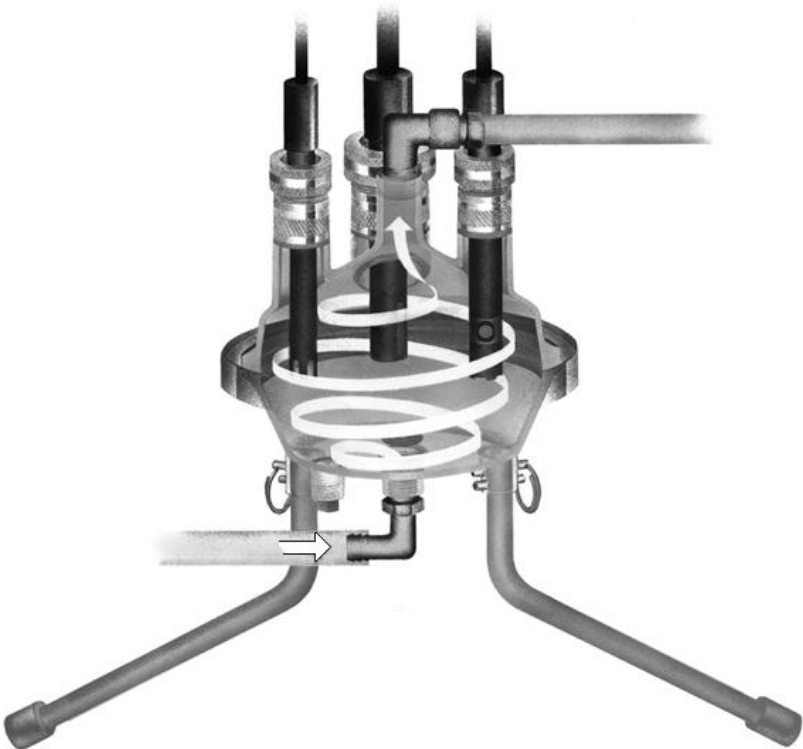


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DOCUMENTATION CONVENTIONS

This uses the following conventions to present information:



WARNING

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.



CAUTION

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.



NOTE

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

Chapter 1: System Description

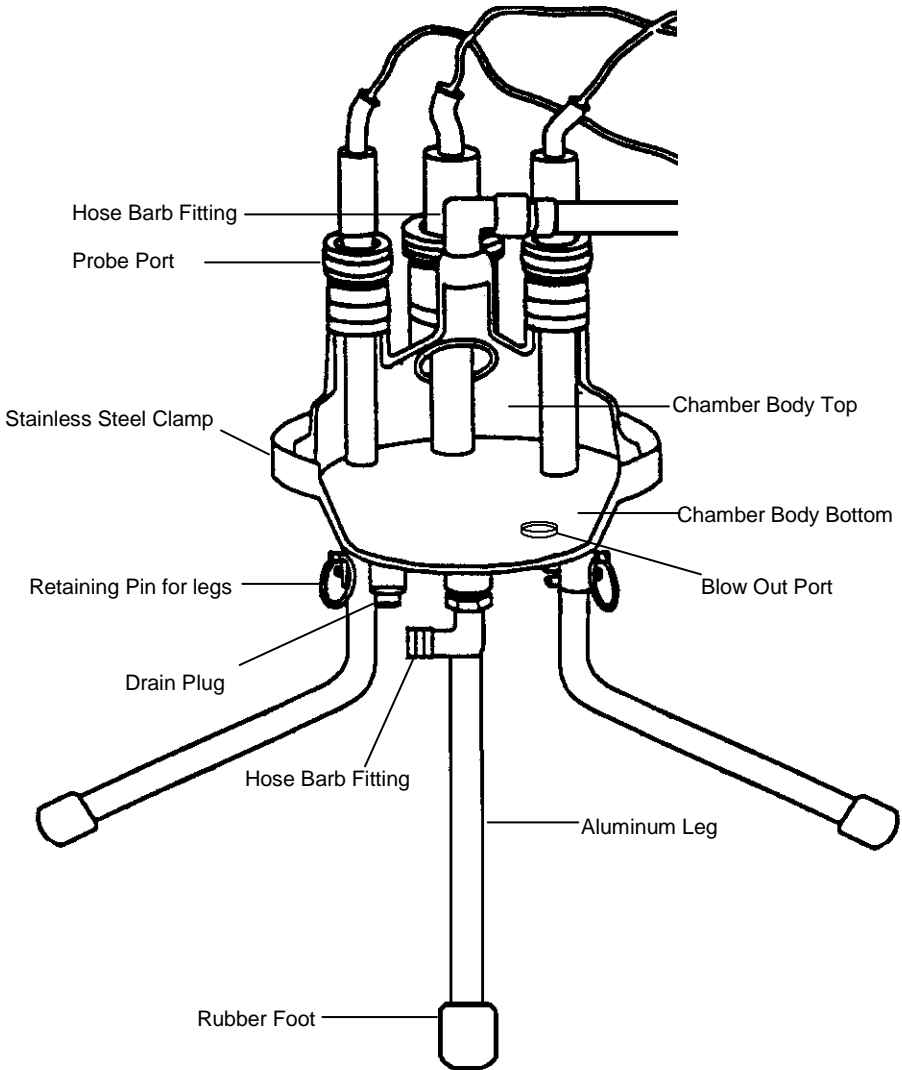
Function and Theory

The Multi-Probe Sampling System Flow Cell is designed for use in either high volume (1-3 gpm.) or low volume, (100ml to 1 gpm.) applications. Geotech's flow cell systems are capable of supporting up to five probes simultaneously from a variety of meter and probe combinations. The system includes grommets of varying sizes to accommodate many of the most common sensor probe diameters. Geotech multi-parameter meters are strongly recommended for use with these systems and are available as a complete flow cell and meter kit.

Water from the sample or discharge stream of a pumping device is introduced through the bottom of the flow cell chamber. Geotech's engineered flow pattern is designed in such a manner that water flows in a circular pattern across the analytical probes and discharges through the top of the chamber. The design of the Geotech Multi-Probe Sampling System is such that no manual stirring of the probes or sample is necessary. Additionally, there is minimal contact of the probes with air, thus assuring maximum contact of the sample with the probes for accurate and reliable readings.

Geotech Multi-Probe Sampling System Flow cells also feature a blow-out plug to assure the system is not over pressurized. With Geotech's optional three way valve assembly (sold separately), you can moderate the discharge stream from your pump to properly use your Flow Cell up to its capacity. When its time to collect your analytical sample, the discharge stream can be disconnected from the three way valve, and into your collection container.

System Components



The probe chamber accepts up to five probes simultaneously. Four of the ports accommodate probes from $\frac{1}{8}$ " to $\frac{5}{8}$ " in diameter. The fifth port can accommodate from $\frac{3}{4}$ " to 1". Any or all ports can be plugged off with a PTFE blank when not in use. Each port contains:

- 1 Silicone grommet
- 1 Aluminum washer (sized to fit)
- 1 PTFE blank seal
- 1 Aluminum threaded cap

Each multi-probe monitoring chamber comes with five different sizes of probe grommets and associated parts:

- 2 .375 to .500 probe gripping range
- 2 .500 to .625 probe gripping range
- 1 .750 to .875 probe gripping range
- 1 $\frac{3}{8}$ " Hosebarb inlet
- 1 $\frac{1}{2}$ " Hosebarb outlet
- 5 ft $\frac{1}{2}$ x $\frac{5}{8}$ " vinyl tubing

Three additional probe grommets & washers are also sent with complete multi-probe monitoring chamber kits.

- 1 .125 to .250 probe gripping range
- 1 .250 to .375 probe gripping range
- 1 .875 to 1.00" probe gripping range
- 1 blow out plug
- 1 $\frac{1}{4}$ " Hosebarb for inlet
- 1 $\frac{1}{2}$ " Hosebarb for inlet
- 1 gasket for unit
- 1 O-ring for legs

Chapter 2: System Installation

The Multi-Probe Sampling System is shipped out, either in the Flow Cell carrying case, or in a shipping box, with the chamber body fully assembled and the ports blocked with the PTFE blank seals. To use the Multi-Probe Sampling System, the legs must be properly attached and the meter probes must be calibrated and inserted into the probe ports.

Leg Attachment

Low Volume Model

The legs of the low volume model will thread directly into the flow cell chamber bottom. **Be careful to avoid over-tightening or cross threading.** Carefully align the threads of the aluminum leg with the threaded brass inserts in the bottom of the flow cell. If necessary, use a counterclockwise motion until the leg stops. Some threads may still be showing on the outside of the chamber body. If the leg is firmly in place, then the leg is properly attached.



When installing legs on the Low Volume Model be careful to avoid over-tightening and cross threading.

High Volume Model

For a High Volume Flow Cell, insert leg into chamber body bottom, aligning roll pins on leg with notches (the O-rings should already be in place, helping to secure the fit). Insert the retaining pin through the holes in the leg ports on the flow cell chamber bottom and the hole through the flow cell leg.

Inserting Probes

The probes should be inserted into the chamber once it is fully assembled. This will protect the probe tips from accidental damage. **If the chamber is ever disassembled with probes installed in the ports, the top should be carefully laid on its side.**

To insert the probes into ports the PTFE blanks must be removed and the appropriate sized grommet must be in place. If the Multi-Probe Sampling Chamber was purchased with a complete set of WTW field meters, the appropriate sized grommets will already be in place. The user will want to be sure the grommet that best grips the probe is being used (see System Components section).

Unthread the aluminum cap for the port desired and remove the PTFE blank seal. Set this carefully aside in the kit provided to avoid accidental loss. If it is necessary to select a different grommet; replacement should be made at this point. With the correct grommet in the port, place the metal washer on top of the grommet and replace the aluminum cap, threading gently into place. Do not tighten. For best results, slide the probe into the port through the silicone grommet gently until the probe tip is just at or above the top of the clamp that holds together the top and bottom of the chamber body. It is important that the tip of the probe be inserted below the bottom of the port, yet be at least 1/2" away from the bottom of the chamber.



Do not jam, or use so much force inserting probes that they impact the chamber bottom or cause damage to the probes.

When the probe is properly inserted, tighten the aluminum cap being careful not to over-tighten. **Over-tightening could damage the probe or crack the Flow Cell ports.**

Chapter 3: System Operation

Once all of the probes have been calibrated and are in place, monitoring can begin. This unit is designed to be used directly in-line from a ground water sampling pump or any other water source that is pumped or can flow up through the chamber.

Water is pumped through the bottom of the monitoring chamber. As it fills, water circulates around the probe, and exits through the top of the chamber. As the water flows through the chamber, use the analytical instruments to monitor readings and chart or data-log the results.

This is not a pressure chamber. System limitations are a maximum 8 psi differential pressure or the pressure blow out plug will blow out.

Removing Probes

When removing the probes, turn the aluminum cap counterclockwise until very loose. Firmly grasp the probe where it enters the port and pull straight up. If the probe does not pull out easily, turn aluminum cap until it comes off. Gently wiggle the silicone grommet until it loosens. When the grommet is loose, the probe should be easily pulled from the port. Replace the PTFE blank seal between the grommet and the metal washer when storing. Replace and re-tighten aluminum cap and repeat this procedure on the next probe.

Chapter 4: System Maintenance

Care of the Multi-Probe Monitoring Chamber

Although polycarbonate is a durable plastic, it can be easily scratched. Therefore, reasonable care should be used in handling and cleaning the unit. Abrasive cleaners should not be used. All sediment residues should be removed by immediately flushing and thoroughly rinsing. Organic solvents which attack the plastic should, of course, be avoided.

The unit may be fully disassembled for cleaning and decontamination if desired. Because the sample is taken at a point in-line before the flow cell chamber, many users simply rinse the Multi-Probe Sampling system thoroughly with clean water, inside and out to clean.



Any detergent solutions will be harmful to polycarbonates. Limit exposure to detergent solutions to under 1 (one) minute.

Dilute mineral acids may be used without damage to the unit. With proper treatment, the unit will give long and satisfactory service.



Polycarbonate is easily scratched and damaged with improper handling. Do not use abrasive cleansers on flowcell. Immediately remove sediment residues. Avoid contact with organic solvents or detergents.

Disassembly of Flow Cell Chamber Body

To disassemble, pull stainless clamp latch back until clamp is released. Unhook "T" bolt and remove clamp. For assembly, reverse procedures. When re-assembling flow cell chamber body, be sure to place gasket back between flow cell top and flow cell bottom. The clamp has been factory preset to the right size for the flow cell body and should not be re-adjusted.

Chapter 5: System Troubleshooting

Problem: Leaking from around the probe

Solutions:

- 1) Check grommet for correct size and make sure the metal washer has been used.
 - Has unit been tightened down properly? Be sure not to over-tighten.
- 2) Check unit for cracks. If cracks are present and leaking, contact Geotech Environmental Equipment Inc. at 800-833-7958 for a replacement.

Problem: Air is trapped in ports

Solution:

- 1) Has air been purged? To purge, loosen cap while pumping sample water through the flow cell and allow air to escape, once done, re-tighten cap.

Problem: Blow out plug keeps popping:

Solution:

- 1) Double check your flow rate with the specifications of the Flow Cell. If you are exceeding the Flow Cell flow rate, you could be exceeding the 8 PSI limit for the blow out plug. Reduce your flow rates if possible, or contact Geotech Environmental Equipment Inc. at 800-833-7958 for possible solutions.

Chapter 6: System Specifications

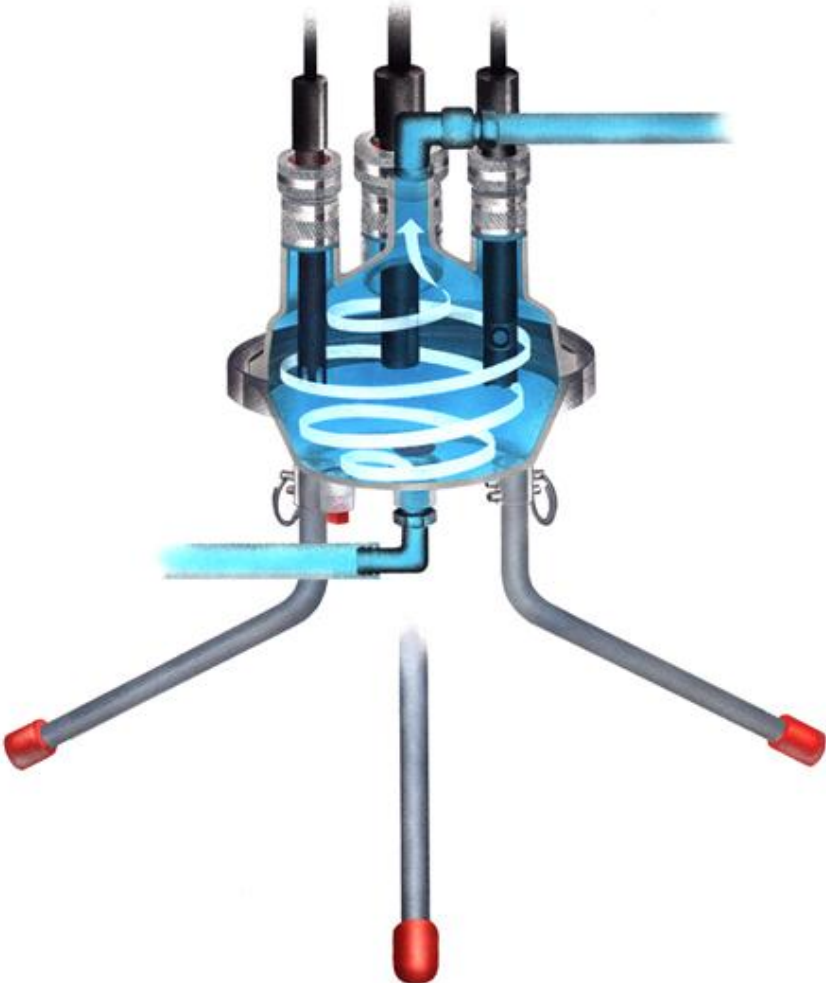
Dimensions:

Inlet	3/8"
Outlet	1/2"
Flowcell leg length	12"
Width with clamp	8"
Grommets included accommodate the following diameter of probes	.125 to .250", .250 to .375", .375 to 500", .500" to .675", .750 to .875"
Grommet also available	.875 to 1.00"
Parts kit includes grommet sizes	.500" to .675", .375 to .500", .875" to 1.00"

Materials:

Cell top	medical grade polycarbonate
Cell bottom polycarbonate	(high volume) medical grade
Cell bottom acrylic	(low volume) machined
O-ring	medical grade silicone
Clamp	stainless steel
Grommets	medical grade silicone
Gasket	medical grade silicone
Pressure relief valve	medical grade silicone
Legs	anodized aluminum
Leg end covers	red neoprene

Chapter 7: System Schematic



Chapter 8: Replacement Parts List

High Volume Flow Cell

Part Number	Part Description
17500004	Clamp, SS, 6.75 VBAND, AFH
52200004	Kit, Parts, HFC
22200015	Plug, Blowout, SIL, Red,
22200001	Disc, TFE, 1.00 / .03, FC
22200002	Disc, TFE, 1.50 / .03, FC
12200003	Grommet, NTL, 875 / 1.00FC
17200041	Hosebarb, NYL, 90D, ¼ x ⅜ MPT
17200039	Hosebarb, NYL, 90D, ½ x ⅜ MPT
52200007	Kit, Leg, AL6, Tripod, 60D, PK of 3
17500098	O-Ring, NTL, #013
52200001	Assy, Pressr, Vessel, Top, FC

Low Volume Flow Cell

Part Number	Part Description
17500004	Clamp, SS, 6.75 VBAND, AFH
52200005	Kit, Parts, LFC
22200006	Grommet, SIL, 125 / 250, FC, Red
22200007	Grommet, SIL, 250 / 375, FC, Red
22200001	Disc, TFE, 1.00 / .03, FC
22200002	Disc, TFE, 1.50 / .03, FC
12200003	Grommet, NTL, 875 / 1.00FC
17200034	Hosebarb, NYL, ½ x ½ MPT
17200035	Hosebarb, NYL, ¼ x ½ MPT
57500003	Kit, Leg, AL6, Tripod, 3/pk, STRT
22200015	Plug, Blowout, SIL, Red,
22200016	Assy, Pressr, Vessel, ACR, BOT, LFC
17200036	Hosebarb, NYL, ⅜ x ½ MPT
52200001	Assy, Pressr, Vessel, Top, FC
22200012	Instruction Manual

Accessories

Part Number	Part Description
57500010	Assy, TEE, Valve, PVC, 3-way

Notes

Notes

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 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 OR 1-800-275-5325.

Model Number: _____

Serial Number: _____

Date: _____

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 equipment for a fee, which will be applied to the repair order invoice.

Geotech Environmental Equipment, Inc

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