

Single-Valve Liquid Sampler w/ Cable Control

INTRODUCTION

Thank you for choosing AMS, Inc.

APPLICATION

- The Single-Valve Liquid Sampler was designed to take discrete level samples at depths of up to twenty-five feet in drums, tanks, ponds, lagoons, and other surface water bodies.
- This sampler is also recommended for use in monitoring wells with inner diameters of 2" or larger.



The Single-Valve Liquid Sampler was designed to take discrete level samples at depths of up to 25'. This sampler is constructed of stainless steel and fluoropolymer. They are heavier than most bailers, and the weight allows for an easy, straight deployment into liquids. The sampler comes partially assembled, so it must be fully assembled before operating.





SAMPLING PROCEDURE

- Once the Liquid Sampler has been fully assembled (Refer to **Figure 2**), slowly lower the sampler to the desired depth. If a shallow sample is required, the excess control cable must be fully extended. If the cable isn't fully uncoiled, the sampler will not operate properly. Be sure to protect the cable against any sharp radius bends.
- Open the valve in the Liquid Sampler by pulling on the "T" handle. (Refer to Figure 1.)
- Allow enough time for the Liquid Sampler to fill and fluid to stabilize.
- Close the Liquid Sampler by releasing the "T" handle. It may be necessary to push in the "T" handle.
- Withdraw the Liquid Sampler from the liquid.
- Remove the fluid from the Sample Chamber by pushing in the fluoropolymer button on the Dumb Valve. Or simply use the Fluo. Container Caps to cap off the Sample Chamber, thereby saving the sample for later analysis.
- Clean the Liquid Sampler according to proper protocol and repeat the procedure to retrieve additional samples.

INCLUDED PARTS

- (1) 12" Fluoropolymer Liquid Sampler Container
- (2) Fluoropolymer Liquid Sampler Container Cap
- (1) Cable Control Fitting Kit
- (1) 25' of 1/16" SST Cable

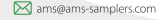
- (1) 25' of 3/8" X 1/4" Liquid Sampler Fluoropolymer Tube
- (1) Liquid Sampler Cable Control Handle
- (1) Valved Liquid Sampler Top Cap Complete
- (1) Valved Liquid Sampler Extraction Cap Complete

SKU: 2200.10

Agricultural Geotechnical Environmental Groundwater











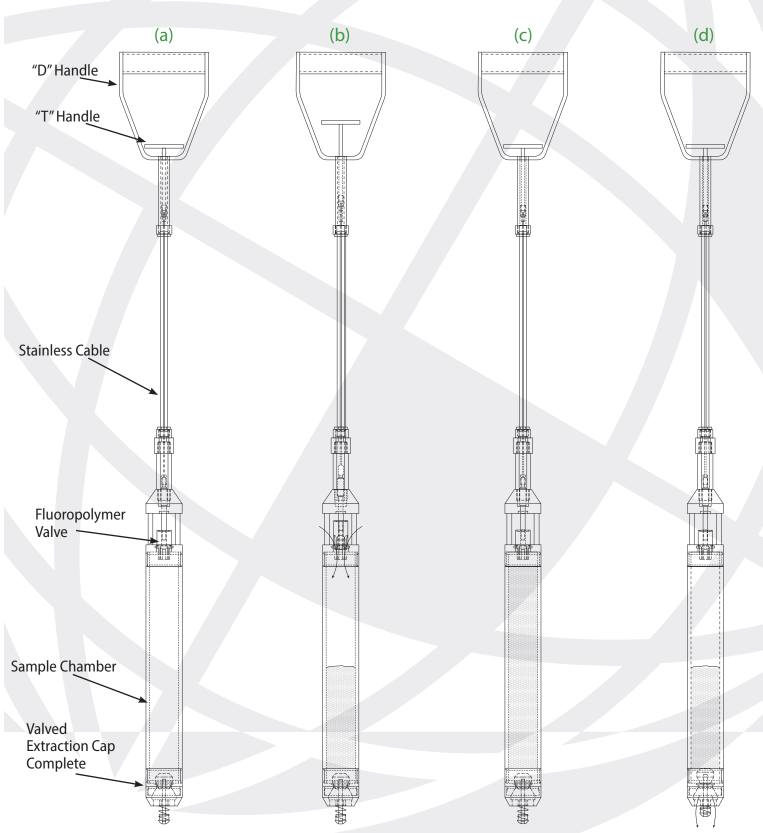




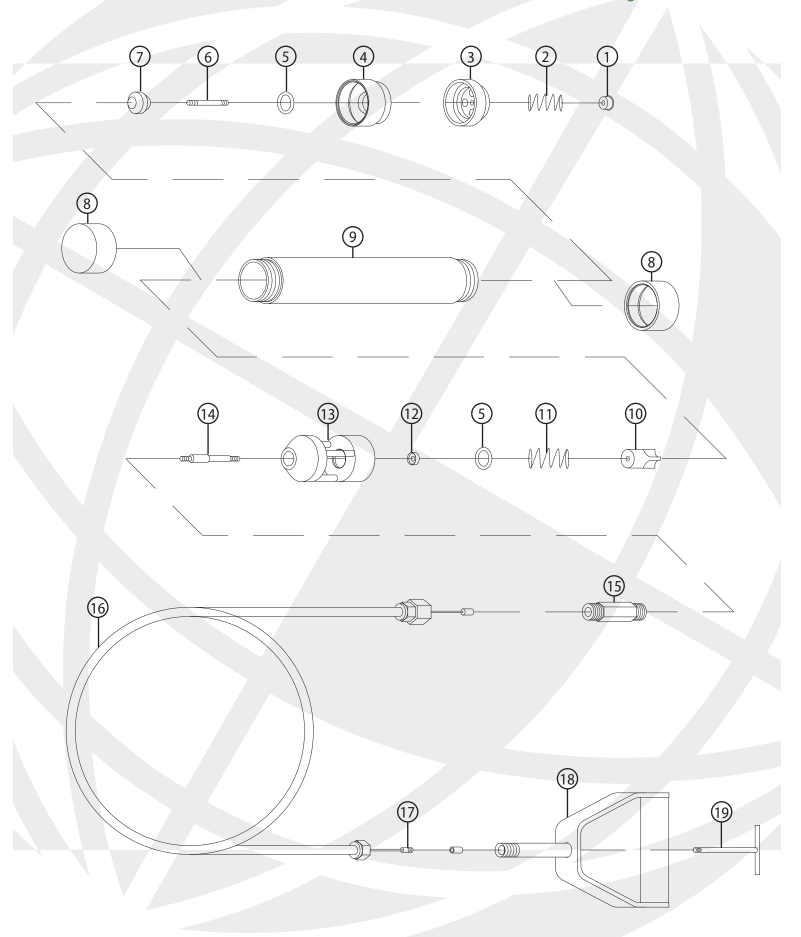
SAMPLING PROCESS DIAGRAMS (Refer to Figure 1)

- (a) The Liquid Sampler is in the sampling position with the valve closed.
- (b) The valve is open and fluid is entering the chamber while gas or air exits the chamber.
- (c) The valve has been closed.
- (d) The Liquid Sampler has been retracted, fluoropolymer button is pushed in on the Dump Valve, and fluid is being discharged.

SINGLE-VALVE LIQUID SAMPLER w/ CABLE CONTROL (Figure 1)



SINGLE-VALVE LIQUID SAMPLER w/ CABLE CONTROL ASSEMBLY (Figure 2)



ITEM #	DESCRIPTION
1	(1) Fluoropolymer Dump Valve Button
2	(1) 1/2" Spring
3	(1) Dump Valve Sieve Part
4	(1) Dump Valve Seal Part
5	(2) "O" Ring
6	(1) Dump Valve Control Rod
7	(1) Fluoropolymer Dumb Valve
8	(2) Fluoropolymer Liquid Sampler Container Cap
9	(1)12" Fluoropolymer Liquid Sampler Sample Chamber
10	(1) Fluoropolymer Valve
11	(1) 5/8" Spring
12	(1) 1/2" Seal
13	(1) Upper Valve Housing
14	(1) Upper Valve Housing Control Rod
_15	(1) 3/8" X 3" NPT
_16	(1) Cable Control Apparatus
_17	(1) Cable Control Coupler
18	(1) Cable Control "D" Handle
19	(1) Cable Control "T" Handle