

Conbar Poly Transfer Vessel System

The transfer vessel eliminates the need for expensive special pressure bailers by providing a quick, easy, and inexpensive way to filter your water samples in the field or laboratory.

In operation, the content of the bailer is transferred from the bailer to the transfer vessel. A pressure source, such as a hand pump, is connected to one port on the lid, and the filter is connected to the other port. As pressure is applied to the vessel, the liquid inside is forced through the filter and into a receiving container.

The one liter transfer vessels are available in two standard configurations, 1/4" by 1/4" hose barbs and 3/8" X 3/8" hose barb. Each transfer vessel is supplied with a tubing jumper to connect the transfer vessel to the filter.

All transfer vessels are pre-cleaned to EPA protocol "B", and individually packaged in a poly bag



Transfer Hand Pump (plastic, vacuum only) #3540

Transfer Vessel Poly w/ 1/4" Barb Tips #3495

Transfer Vessel Poly w/ 3/8" Barb Tips #3500

Pittsburgh, PA	Atlanta, GA	Chicago, IL	Houston, TX	Kansas City, KS	Greenville, SC	Raleigh, NC
800-393-4009	866-620-6762	844-515-9170	866-323-4006	866-580-5499	888-970-1550	833-465-1001
Long Beach, CA	Los Angeles, CA	Minneapolis, MN	Philadelphia, PA	Portland, OR	Seattle, WA	fieldenvironmental.co
844-608-3344	866-278-2382	866-580-5512	866-648-8607	844-324-9516	855-398-5600	

info@fieldenvironmental.com