

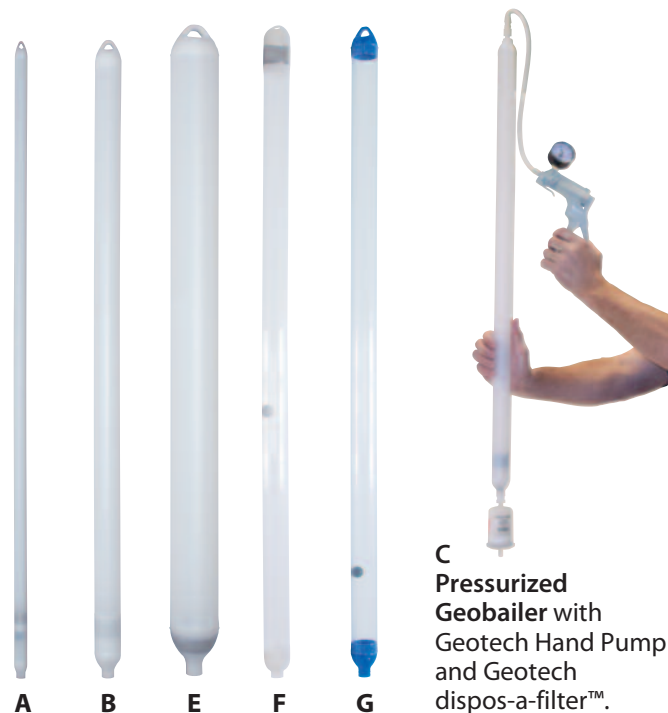
Bailers

Geotech Disposable Geobailers

Manufactured with thick walls, Geotech Geobailers are more biodegradable and heavier than standard disposable bailers, and sink every time. You usually have to pay extra for a heavier bailer, making Geotech bailers a much better value. Our weighted disposable bailers are as heavy as most of the competition's double-weighted bailers, but without the extra cost!

FEATURES

- **More biodegradable:** All Geobailers are more biodegradable than traditional plastics. A special additive breaks the plastic down more quickly. The additive causes the plastic to be an attractive food source to certain soil microbes, encouraging the plastic to be quickly consumed after it has been discarded.
- **Laboratory certified:** Geobailers are NELAC laboratory lot test certified to be free of contaminants and suitable for environmental sampling and bailing applications.
- **Manufactured under strict clean conditions:** Made of virgin, FDA approved, high-density poly resin. The polyethylene used contains no plasticizers or additives. No regrinds are accepted.
- **Improved bailer design:** Geotech's "Orbit Flux" design fills 33% faster than other bailers. V-notch feature for trouble-free cord attachment, and accurate pouring.
- **Weighted disposable bailer:** As heavy as most double-weighted without the extra cost.
- **Optional double check valve:** Isolates the sample, sealing as the bailer is removed from the well at specific depths.
- **Pressurized Disposable Bailer:** This Disposable Geobailer provides the convenience of using in-line dispos-a-filters™ in the field even when pumps are not available. By using a pneumatic hand pump you can filter your samples directly from the bailer, saving time while maintaining sample integrity.



ACCESSORIES

Polyethylene VOC tips for 1.5" diameter bailers	24 per case
Polyethylene VOC tips for 3" diameter bailers	9 per case
FEP VOC tips for 1.5" diameter bailers*	12 per case
Polyethylene-free product samplers for 1.5" bailers	24 per case

SPECIFICATIONS

Material	Diameter	Length	Configurations	Units/Case
A Polyethylene	.75" (1.9 cm)	36" (91.4 cm)	Weighted/Non-Weighted	24 per case
B Polyethylene	1.5" (3.8 cm)	12", 36", 48" (30.5, 91.4, 121.9 cm)	Weighted/Non-Weighted	24 per case
C Polyethylene	1.5" (3.8 cm)	36" (91.4 cm)	Pressurized Weighted	12 per case
D Polyethylene	1.5" (3.8 cm)	83"	Weighted	12 per case
E Polyethylene	3" (7.6 cm)	36" (91.4 cm)	Weighted	9 per case
F FEP*	1.5" (3.8 cm)	12", 36" (30.5, 91.4 cm)	Weighted	12 per case
G Clear PVC	.46", .75", 1.5" (1.2, 1.9, 3.8 cm)	36" (91.4 cm)	Non-Weighted	24 per case

*Does not contain additive to speed biodegradation.



Disposable Bailer Accessories



geotech_disposable_bailers.qxp 03/01/12

CALL GEOTECH TODAY (800) 833-7958

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



Distributed by:
Air-Met Scientific Pty Ltd
Air-Met Sales/Service
P: 1800 000 744
F: 1800 000 774
E: sales@airmet.com.au

Air-Met Rental
P: 1300 137 067
E: hire@airmet.com.au
W: www.airmet.com.au