

### MODEL 8020

Geotechnical Systems' manufactures standard stainless steel bailers and is also a stocking distributor of high quality disposable bailers.

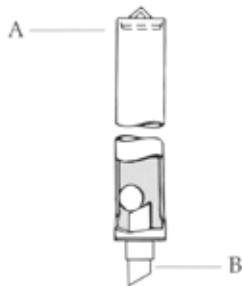
Disposable bailers eliminate field cleaning, cross contamination, controlling costs and eliminating technician exposure to toxic compounds during decontamination.



## DISPOSABLE POLYETHYLENE / TEFLON BAILERS

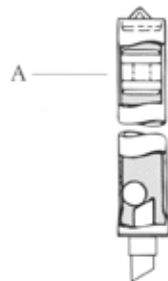
### FEATURES

- Rugged, high density, inert polyethylene.
- Each unit individually decontaminated with Liquinox washing and DI water rinse.
- Ready to use.
- Non-reactive components.
- Individually sealed packaging.
- PVC ball or polyethylene valve piece.
- Approximately 1 litre capacity.
- 940mm overall length.
- 40mm O.D.
- Friction fit nozzle for easy, no-splash sample removal.
- Special top piece is easy to thread nylon cord.



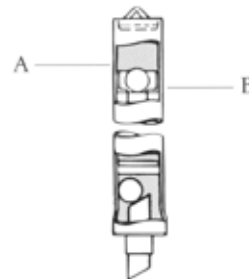
#### Single Check Valve Bailer.

Includes a special polyethylene top piece (A) to retain the ball for top emptying and easy threading of cords. Also includes slide-in, anglecut nozzle (B) for easy sample removal.



#### Single Check Valve Weighted Bailer.

Combines all the features of the Single Check Valve Bailer with a polyethylene coated weight (A) to allow sample extraction from any well depth.



#### Double Check Valve Bailer.

Combines all the features of the Single Check Valve Bailer with a second check valve (A) and a polyethylene coated weight (B) for sample extraction from any well depth. The second check valve isolates sample as the bailer is removed from the well.



#### VOC Sampler.

Disposable Sampler uses a unique design that allows sample transfer to vials providing a slow sample flow.