



## SAMPLE BAILER

### Double Ball Discrete Depth Collection

**Description:** Sample Bailer has a second ball check located at the top that permits the bailer to secure a sample from a specific depth without influence from the slurry above. Meets contract specifications for collecting slurry samples for testing physical drilling slurry properties.

**Recommended Use:** Tie the suspension cord to the bailer hook. Lower the bailer slowly down the borehole to the desired depth. Yank up on the bailer allowing the bailer to collect a sample, and then raise the bailer gently to the surface to maintain sample integrity. Empty the bailer contents into a sample bottle

**Advantages:**

- Collects slurry samples accurately.
- Meets specification to collect slurry samples from different depths.
- Large enough to collect slurry for all the required tests.
- Used to collect samples for specified physical properties of drilling slurry density, sand content, pH, and viscosity.

**Characteristics:** The white PVC re-usable sample bailers are designed to retrieve a sample from specific depths. The threaded all PVC construction and the removable top and bottom valves make cleaning quick and easy.

**Packaging:** 3" white PVC threaded Sample bailer 3.500 O.D. x 24" long.



800.527.9948 Fax 847.851.1899

For the most up-to-date product information, please visit our website, [www.constructiondrilling.com](http://www.constructiondrilling.com).

A wholly owned subsidiary of AMCOL International Corporation. The information and data contained herein are believed to be accurate and reliable, CETCO makes no warranty of any kind and accepts no responsibility for the results obtained through application of this information.