



**Faster samples,  
more accurate results...  
call for a free sample  
today.**

**ecobailer***pro*  
BIG MOUTH BAILER

*“an evolutionary step forward in bailer design”*

# ecobailerpro

## BIG MOUTH BAILER

Designed to sink rapidly while minimizing turbidity in the well sample, the EcoBailer Pro's "Bigmouth" design creates less drag on descent, which means less disturbance of the well water column and less dissolved oxygen in the well sample. Groundwater samplers can now spend less time bailing while retrieving more accurate groundwater samples!

### features:

- NEW HYDRODYNAMIC DESIGN AND WIDER SPOUT OPENING ENABLES SUPER FAST SINK RATE WHILE MINIMIZING DISSOLVED OXYGEN IN YOUR WELL SAMPLE
- CLEAR PVC MODELS ALLOW VISUAL INSPECTION OF WELL SAMPLE
- NEW POUR SPOUT AND BALL RETAINER ALLOWS EASY POURING FROM TOP OF BAILER
- EACH BAILER CLEANED TO EPA STANDARDS AND INDIVIDUALLY PACKAGED
- VOC TIPS AVAILABLE FOR ACCURATE MEASUREMENT OF VOLATILES

*Easy to handle emptying device allows more accurate control of liquid flow into sample bottle.*

# ecobailerpro

## BIG MOUTH BAILER

*"an evolutionary step forward in bailer design"*

PRODUCT NO.	DESCRIPTION	VOL./UNIT	UNITS/CASE
ECOPROPVC - 151	1.5" x 1' Clear PVC EcoBailer Pro	347 ml	48
ECOPROPVC - 153	1.5" x 3' Clear PVC EcoBailer Pro	1027 ml	24
ECOPROPVC - 154	1.5" x 4' Clear PVC EcoBailer Pro	1368 ml	24
ECOPROPVCWT - 151	1.5" x 1' Clear PVC Weighted EcoBailer Pro	345 ml	48
ECOPROPVCWT - 153	1.5" x 3' Clear PVC Weighted EcoBailer Pro	1025 ml	24
ECOPROPVCWT - 154	1.5" x 4' Clear PVC Weighted EcoBailer Pro	1365 ml	24
ECOPROPE - 151	1.5" x 1' Polyethylene EcoBailer Pro	347 ml	48
ECOPROPE - 153	1.5" x 3' Polyethylene EcoBailer Pro	1027 ml	24
ECOPROPEWT - 151	1.5" x 1' Polyethylene Weighted EcoBailer Pro	345 ml	48
ECOPROPEWT - 153	1.5" x 3' Polyethylene Weighted EcoBailer Pro	1025 ml	24

**FREE SAMPLE!**

Discover the EcoBailer advantage by ordering a free sample today.

**GROUNDWATER**  
Essentials

Contact us at:

**877-99-HYDRO**

[www.groundwateressentials.com](http://www.groundwateressentials.com)