## POLYCARBONATE POINT WATER SAMPLERS

- Horizontal or vertical orientation
- clear polycarbonate and polyethylene construction
- ultraclean silicone end seals
- heavy-duty amber latex internal closure
- stainless steel lanyards
- simple single-moving-part release mechanism
- solid bronze messenger (300 gm)
- 20 m line
- linereel, padded toolbox carry case
- 2.2 liter capacity



**Notes:** Designed for general limnological use where sampler clarity is important (zooplankton collection, near bottom water recovery w/o contamination, hydrogen sulfide...).

EPA approved for ultraclean analysis of water. Inseries sampling possible with vertical models and optional bronze split-messengers. Horizontal models useful for thin layer or near bottom sampling.

Horizontal samplers can be inverted and actuated with a sharp tug on towline with a "Toggle Release"

This is very useful when deploying a sampler from a bridge where currents deflect the towline and the messenger cannot effectively hit the release mechanism.

Heavy-duty latex internal closure is easily tightened or replaced with a simple "thread-on" assembly.