

Disposable Bailer

Popular For Environmental Sampling

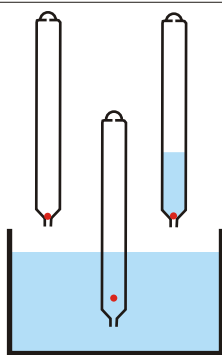
The sampler can either be manually pushed into the liquid being sampled or else it can be lowered on the end of a wire. Ideal for sampling from storage silos or well sampling.

For viscous materials use the bailer fitted with an end weight (Part No. 5040W-1000)

The plastic ball in the end of the sampler is pushed out of the way when the sampler is lowered into the product.

When the sampler is removed the plastic ball seals the sampler.

Note: This sampler is not suitable for high density liquids



Standard Bailer without end weight



Top End for wire attachment



Part No.	Nominal Volume	Weighted End	Material	Length	Diameter	Quantity per Box
5040A-1000	1000ml	No	HDPE	950mm	40mm	24
5040W-1000	1000ml	Yes	HDPE	950mm	40mm	24

Cables	
5070D-10	Cable - PTFE coated stainless steel - 10m
5070D-25	Cable - PTFE coated stainless steel - 25m
5070D-50	Cable - PTFE coated stainless steel - 50m
5070D-04	Hand spool

Sample Bottles

Ideal for transporting liquid samples

Contact Sampling Systems for further information