ProPak[™] Single-use Sample Bags

Convenient and Cost-effective

These convenient, single-use sample bags bring a new dimension of productivity to your water and wastewater sampling. Using the patented Teledyne ISCO ProPak sample bag will reduce your sampling costs by eliminating the expense of washing and storing conventional bottles while, at the same time, eliminating worries about contamination from previous samples. For SW846 trace metals analysis, testing shows that ProPaks yielded results equivalent to glass bottles in all categories except mercury.

Teledyne ISCO's 1000 mL ProPak sample bags work in any application where you currently use 1000 mL wedge-shaped plastic bottles. The 2-gallon ProPak bags—used as liners for a special 2.5 gallon bottle—are ideal for composite sampling.



Our 2-gallon ProPak bags fit inside a rugged 2.5-gallon vented bottle. An O-ring holds the bag in place until the acress-on cap is installed.



Applications:

- Eliminate bottle washing and storage costs in municipal and pretreatment sampling.
- Improve chain of custody tracking with writeable, single-use sample containers.
- Preventing sample carryover and contamination issues by using a medically clean bag for each sample

Standard Features:

- Hospital clean and made of EPA-approved LDPE plastic that won't contaminate or enrich your samples.
- Tough, 3 mil construction with the same heatwelded double seams used in medical waste and industrial bags.
- Teflon or foam-lined screw cap seals bag inside protective holder.
- Reusable bag holders are not exposed to liquid contact.
- Generous writable area for chain-of-custody documentation.
- Bags weigh only a fraction of an ounce and require minimal storage space.
- ProPaks fit any ISCO sampler—portable or stationary—that accepts 1-liter wedgeshaped plastic bottles or a 2.5 gal plastic composite bottle.

ProPak™ Specifications

Capacities	1000 mL (1-liter)	2 gallons
Holders	Wedge-shaped polypropylene cage	2.5-gallon vented plastic bottle
Closures	Screw-on cap.	
Bag Material*	3 mil law-density polyethylene (LDPE)	
Bag Construction	1/8" heat-welded double seams.	
Sample Identification	Writable surface on bag, optional bar code labels	
Storage Temp, Range	-40 ° to 167 °F (-40° to 75 °C)	

Ordering Information

1000 mL Sample Bags and Holders	
ProPak Starter Kit	68-6700-112 ole bags,
1 retaining ring, instruction sheet & video	
Configuration Kit, Full-size Portable 6700 Samplers	nple bags,
Configuration Kit, 6700FR Samplers 24-Container ProPak Configuration. Includes 25 holders, 10 retaining ring, bottle rack and instruction sheet.	68-6700-115 0 bags,
ProPak Sample Bags, 500 Quantity	68-6700-114
Inner Retaining Ring for 24 ProPak holders	60-9003-475
2-gallon (9-Liter) Sample Bags and Holders	
Composite ProPak Kit. Includes Holder, 100 2-gallon Sample Bags, and Bag-retain	68-2950-006 ing O-ring
2-gallon ProPak Sample Bags, 100 Quantity	69-2953-038
Bar Code Labels	
Bar-coded Labels, 1,000 Quantity	68-6700-100
Bar-coded Labels, 5,000 Quantity	68-6700-101
Bar-coded Labels, 10,000 Quantity	68-6700-102

