

# Isco GLS Compact Composite Sampler

## *It's a Great Little Sampler!*

The GLS Sampler is designed to collect composite samples for general purpose monitoring. It holds a 1- or 2.5-gallon sample bottle, or a 2-gallon disposable ProPak® bag.

## *One-button Programming*

With GLS's simplified controls, operation is quick and easy. Just select answers to six short questions, then store the results as the default program.

Once in the field, the operator simply calls up the default program with two keystrokes, presses the green "GO" button – and the desired sampling routine begins



*The GLS slips easily into the smallest manholes.*



*GLS is small and light, yet packed with features.*

## *Ultra compact*

Overall diameter is only 16.5 inches (41.9 cm), so the GLS fits easily into manholes as small as 18 inches (45.7 cm), and also easily drops into most offset manholes.

## *Easy to handle*

With a dry weight of less than 25 lbs (12 kg), GLS is the lightest sampler in the Isco line. A hinged handle makes one-handed carrying a breeze.

## *Accurate, repeatable sample delivery*

The patented\* LD90 Liquid Presence Detector and Isco pump revolution counting system delivers accurate, repeatable sample volumes time after time.

## Specifications

Isco GLS Sampler	
Height:	26.5 in. (67.3 cm)
Diameter:	16.5 in. (41.9 cm)
Weight: (dry)	24.5 lbs (11.1 kg)
Bottle configurations:	1.0 or 2.5 gallon polypropylene or glass container
Power Requirements	12 volts DC. (Supplied by battery or AC power converter.)
Pump	
Intake Purge:	Purge before and after each sample.
Tubing Life Indicator:	Provides a message to change pump tubing.
Intake Suction Tubing:	
Length	3 to 99 feet (1 to 30 m)
Material	Vinyl or PTFE-lined vinyl
Inside dimension	3/8 in (9 mm) or 1/4 in (6 mm)
Pump Tubing Life:	Typically 2,000 samples
Maximum Suction Lift:	26 feet (7.9 m)
Typical Repeatability	±10 ml
Typical Line velocity at Head height of:	(with 3/8 inch line)
3 ft. (0.9 m)	2.5 ft./s (0.76 m/s)
10 ft. (3.1 m)	2.5 ft./s (0.76 m/s)
15 ft. (4.6 m)	1.9 ft./s (0.58 m/s)
Liquid presence detector:	Non-wetted, non-conductive sensor detects when liquid sample reaches the pump to automatically compensate for changes in head heights.

Controller	
Weight:	8 lbs. (3.6 kg)
Size:	10 x 12.5 x 10 inches (26 x 32 x 25 cm)
Operational temperature:	32° to 120°F (0° to 49°C)
Enclosure rating:	NEMA 4X, 6 (IP67)
Program memory:	Non-volatile ROM
Flow meter signal requirements	5 to 15 volt DC pulse or 25 millisecond isolated contact closure for flow-paced sampling.
External trigger:	Initiates sample collection from contact closure signal
Number of samples to shutoff:	Up to 500
Real time clock accuracy:	1 minute per month, typical, for real time clock
Software	
Sample frequency selection:	1 minute to 9,999 minutes, in 1 minute increments. 1 to 9,999 flow pulses
Sampling modes:	Time or flow, event. (Flow mode is controlled by external flow meter pulses.)
Programmable sample volumes:	10 to 9,990 ml in 1 ml increments
Program storage:	One program running, one stored
Controller diagnostics:	Tests for RAM, ROM, pump, and display

## Ordering Information

Suction line, strainer, or additional ProPak bags not included; order separately. Contact the factory or your Isco representative for complete ordering information.

Description	Part Number
GLS Portable Composite Sampler with:	
2.5 - gallon round polypropylene bottle	68-2950-001
2.5- gallon round glass bottle	68-2950-002
1 - gallon round polypropylene bottle	68-2950-003
2 - gallon capacity ProPak system (includes 100 disposable bags and holder)	68-2950-005



*Simplified programming and controls make GLS operation quick and push-button easy.*



### Teledyne Isco, Inc.

4700 Superior Street  
Lincoln NE 68504 USA  
Phone: (402) 464-0231  
USA and Canada: (800) 228-4373  
Fax: (402) 465-3022  
E-Mail: [iscoinfo@teledyne.com](mailto:iscoinfo@teledyne.com)  
Internet: [www.isco.com](http://www.isco.com)