Isco 4700 Refrigerated Sampler

Forward thinking is evident from top to bottom in Isco's groundbreaking 4700 Refrigerated Sampler. Its rotationally-molded polyethylene construction, user-friendly controls, and workplace-savvy features make it the first choice for stationary sampling in both municipal and industrial wastewater applications.

Control and programming are fast, simple, and easily accomplished on-site. A unique slide-out bottle rack eliminates awkward stooping and bending to reach sample containers.

The controller actively regulates and displays the sample compartment temperature, and logs a 24-hour summary to confirm proper sample cooling. You can download the temperature record with a basic utility program such as HyperTerminal[®].

Isco tough - and environmentally friendly, too

The 4700 Sampler ushers in a new standard for weather and corrosion resistance. The tough, double-wall LLDPE cabinet shrugs off exposure to weather and harsh environments. It's filled from top to bottom with insulation for efficient, economical cooling even in hot, humid environments.

Heat-treated polyester powder coating protects the refrigeration system, ensuring long life and reliability in corrosive treatment plant conditions.



A slide-out bottle rack and swing-away distributor arm allow obstacle-free access to your samples.



Advanced delivery system

The 4700 Sampler uses Isco's proven peristaltic pump to deliver samples at the EPA-recommended line velocity of 2 ft/s (0.6 m/s), even at head heights up to 25 feet (7.6 m).

Sample volume accuracy is assured by the pump revolution counter and Isco's patented* liquid detection system. Pump tubing replacement is simple and fast without requiring tools. A safety interlock disables the pump during tube replacement.

Sampling modes

- Constant time constant volume
- ♦ Constant time variable volume
- ♦ Variable time constant volume

Standard features

- Composite or sequential sampling
- ◆ Operating range of -20 to 120°F (-29 to 49°C) without additional heaters
- Four digital alarm outputs
- ♦ 4-20 mA and DC pulse flow meter input
- Powerful compressor delivers energyefficient, high-performance cooling

Specifications

Specifications			
Isco 4700 Refrigerated Sampler			
Size (HxWxD):	52 x 28 x 33 in (132 x 72 x 84 cm)		
Weight: (empty)	159 lb (72 kg)		
Bottle configurations:	12 different configurations available. 24 bottles, 1-liter PP or 350 ml glass; 4 bottles, 10-liter PE or glass; 2 bottles, 10-liter PE or glass; 1 bottle, 20-liter PE or glass; 1 bottle, 10-liter PE or glass; 24 ProPaks, 1-liter wedge-shaped; 1 ProPak, 10-liter round		
Refrigerator body:	Linear low-density polyethylene (LLDPE)		
Power requirements:	120 VAC, 60 Hz, or 240 VAC, 50 Hz (specify)		
Operational temperature:	-20° to 120°F (-29° to 49°C)		
Pump			
Intake suction tubing			
Length: Material: Inside diameter:	3 to 99 feet (1 to 30 m) Vinyl or FEP-lined PE. 3/8 inch (9 mm)		
Pump tubing life:	Typically 1,000,000 pump counts.		
Maximum suction lift:	28 feet (8.5 m)		
Typical repeatability:	±5 ml or ±5% of the average volume in a set.		
Typical line velocity at head height			
3 ft. (0.9 m): 10 ft. (3.1 m): 15 ft. (4.6 m):	3.0 ft./s (0.91 m/s) 2.9 ft./s (0.87 m/s) 2.7 ft./s (0.83 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.		

The 4700 is especially well suited for outdoor environments.

Its exclusive roto-molded cabinet provides a degree of durability and insulation that's unmatched in the industry.





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 Internet: www.isco.com

Controller		
Enclosure rating:	NEMA 4X, 6 (IP67)	
	Non-volatile ROM.	
Program memory:	11011 70100110 1101111	
Flow meter signal inputs:	5 to 15 volt DC pulse or 25 millisecond isolated contact closure for Isco flowmeters. 4-20 mA input for non-Isco flowmeters.	
Digital alarms:	4 programmable outputs; 5V, 100 mA	
Number of composite samples:	Programmable from 1 to 999 samples.	
Internal clock accuracy:	1 minute per month, typical	
Software		
Sample frequency:	1 minute to 99 hours 59 minutes, in 1-minute increments. 1 to 9,999 flow pulses.	
Sampling modes:	Constant time – constant volume, Constant time – variable volume, Variable time - constant volume (Flow modes are controlled by external flow meter signal).	
Programmable sample volumes:	10 to 9,990 ml in 1 ml increments.	
Sample retries:	If no sample is detected, up to 3 attempts; user selectable.	
Rinse cycles:	Automatic rinsing of suction line up to 3 rinses for each sample collection.	
Controller diagnostics:	Tests for RAM, ROM, pump, display, and electrical components.	

Ordering information

Contact the factory or your Isco representative for complete ordering information.

Description		Part Number
Isco 4700 Refrigerated Sampler. S strainer, and bottle configuration not order separately.		68-4700-001 68-4700-002
Bottle Configurations		
Twenty-four 1-liter PP bottles		68-4700-003
Twenty-four 350-ml glass bottles		68-4700-004
Four 10-liter round PE bottles		68-4700-005
Four 10-liter round glass bottles		68-4700-006
Two 10-liter round PE bottles		68-4700-007
Two 10-liter round glass bottles		68-4700-008
One 20-liter round PE bottle		68-4700-011
One 20-liter round glass bottle		68-4700-012
One 10-liter round PE bottle		68-4700-009
One 10-liter round glass bottle		68-4700-010
Twenty-four 1-liter ProPak bottles		68-4700-017
One 10-liter ProPak bottle		68-4700-018