BLZZRD

Multi-Bottle Portable Refrigerated Sampler

BLZZRD is a portable refrigerated sampler with active cooling from either AC or battery power. Its controller offers all advanced controls, interfaces, data logging, and remote communication features.

Advanced sampling and data logging with transportable, dual-power cooling

Based on Teledyne ISCO's industry-leading 6712 controller, you get all the advanced control, data logging, and communication features of the 6712, with cooling from either AC or battery power.

Bottle options include 5- and 2.5 gallon composites as well as 4×1 -gallon and 14×950 ml sequentials.

A 12V deep-cycle battery delivers 48 hours—or more—of refrigeration. The power-saving cooling system remains on standby until the first sample is drawn, and only then switches on to preserve the collected samples for pickup.

Available routines include: pause-and-resume for intermittentdischarge flow monitoring; sampler pacing by time, non-uniform time, flow or external event; and random interval sample collection.







Applications:

- Stormwater Runoff Compliance
- TMDL and Watershed monitoring
- Enforcement Monitoring
- Anywhere you need advanced sampling capability combined with data logging and communications for flow, rainfall, and water quality parameters—plus reliable, on-demand cooling

Standard Features:

- Standard and extended programming keeps setup simple when you don't need advanced features
- NEMA 4x, 6 (IP67) controller enclosure is watertight and dustproof
- SDI-12 interface provides "plug and play" connection with multi-parameter water-quality sondes and other compatible devices
- Standard 512kB memory gives you great flexibility for logging environmental data
- NEMA 4X, 6 (IP67) controller enclosure
- Sample delivery at the EPA-recommended velocity of 2 ft/sec., even at head heights of 26 feet
- Patented pump revolution counter ensures accurate sample volumes—and tells you when tubing should be replaced





BLZZRD Sampler

Size (W x D x H):	28 x 18.5 x 31.5 (71 x 47 x 80 cm)
Weight:	Dry, less battery-74 lbs (34 kg)
Power requirements:	12 Vdc, 6 Amps (supplied by external battery), OR 90 to 264 Vac, 47 to 63 Hz, 2 Amps
Bottle configurations:	5-gallon poly bottle 2.5-gallon glass bottle configuration 2.5-gallon poly bottle configuration 1-gallon poly bottle configuration (4 bottles) 950-mL poly bottle configuration (14 bottles)

Pump

Intake suction tubing: -Length: -Material: -Inside dimension:	3 to 99 ft (1 to 30 m) Vinyl or Teflon 3/8 in (1 cm)			
Pump tubing life:	Typically 1,000,000 pump counts			
Maximum lift:	28 ft (8.5 m)			
Typical repeatability:	±5 mL or ±5% of the average volume in a set			
Typical line velocity at Head height of:				
	3.0 ft./s @ 3 ft (0.91 m/s @ 0.9 m)			
	2.9 ft./s @ 10 ft (0.87 m/s @ 3.1 m)			
	2.7 ft./s @ 15 ft. (0.83 m/s @ 4.6 m)			

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:	13 lbs (5.9 kg)	
Size (HxWxD):	10 x 12.5 x 10 in (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 in	nput: 5 to 15 Vdc pulse or 25 millisecond isolated contact closure	
External trigger:	Initiates sample collection and cooling from contact closure signal	
No. of programable composite samples: 1 to 999 samples		
Clock accuracy:	1 minute per month, typical, for real time clock	

Software

Sample frequency:	1 minute to 99 hours 59 minutes, in 1 minute increments. Non-uniform times in minutes or clock times 1 to 9,999 flow pulses
Sampling modes:	Uniform time, non-uniform time, flow, event. (Flow mode is controlled by external flow meter pulses.)
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
Program storage:	5 sampling programs
Sampling Stop/Resume	: Up to 24 real time/date sample stop/resume commands
Controller diagnostics:	Tests for RAM, ROM, pump, display, and distributo

Ordering Information

Note: Bottle configuration, suction line, and strainer must be ordered separately. 12 Vdc operation requires external battery. Contact Teledyne ISCO or your local Representative for complete information.

BLZZRD Sampler

distributor arm, instruction manual, pocket guide. Standard power cord.	. 68-2964-000
5-gallon poly bottle	. 68-2960-023
2.5-gallon glass bottle configuration	. 68-2960-021
2.5-gallon poly bottle configuration	. 68-2960-024
1-gallon poly bottle configuration (4 bottles	. 68-2960-025
950 mL poly bottle configuration (14 bottles)	. 68-2960-020
Mohility Kit	60-2974-048

Teledyne ISCO

P.O. Box 82531, Lincoln, Nebraska, 68501 USA

Toll-free: (800) 228-4373 • Phone: (402) 464-0231 • Fax: (402) 465-3091





