

PVS 4150Portable Samplers

Easy-to-use, Accurate, Durable, Dependable

Portable automatic sampling has never been easier, with the SIRCO PVS 4150 sampler. Built with a rugged all-in-one case with handles and wheels, this sampler can be taken nearly anywhere. These samplers are compact, yet maintaining the same, reliable, long-lasting vacuum technology as the stationary samplers which SIRCO is renowned for. The vacuum system of sampling results in accurate and dependable results, even with high sediment content or rapid velocities at the sample source. The PVS 4150 portable model features composite sampling and a programmable controller with 16-key intuitive touchpad.

The PVS 4150 samplers are designed to fit a variety of different locational challenges. A rugged design and precision in construction give these samplers the ability to be set up in one location over time, yet they are easily transportable.

The PVS 4150 portable samplers are enclosed in a heavy duty Hardigg Storm Case complete with telescoping handle and wheels for ease of transport.

The enclosure is manufactured with Hardigg HPX® high performance resin, easy Press & Pull latches and durable softgrip handles, They are the most comfortable, toughest transport cases available, designed to handle tough environmental challenges and weathering.

Code	Туре			
С	Composite			
М	Multi Function Input Controller			
1	3/8" ID x 250cc Metering Chamber			
В	9 L (2.3 US Gallons) Nalgene Container			
1	iM2750 Enclosure			
В	Vacuum Pressure Gauge			
J	12 VDC Battery with Charger			
		And Designations of the last		



Features

- Controller housed in an environmentally sealed enclosure for corrosion protection, and all information is easily controlled and viewable on a 2x16 character backlit LCD.
- Rapid transport velocities of samples (over 5 ft/ sec for horizontal draw of up to 100 feet and 2.5 ft/ sec for vertical sample lifts of up to 15 ft), meaning more accurate samples, even of solids over long vertical lifts.
- Housing benefits include: Four Press & Pull Latches, Three Double-layered, Soft-grip Handles, Two Padlockable Hasps, In-line Wheels, Telescoping Handle, Vortex® Valve, Flush Powerful Hinges, Lightweight Strong HPX® Resin, Watertight.
- 3/8 inch intake hose, for more accurate samples of particles in the water.
- · Three-year warranty.

SIRCO PVS 4150 PORTABLE SAMPLER

Internal Lithium battery to maintain program settings & info in the case of

power failure

Sampler		Vacuum System	
Height	24.6 inches 625 mm	Pinch Valve	Fixed – normally open
Width	19.7 inches 500 mm	Purge Cycle	Adjustable – 5 to 99 seconds
Depth	14.4 inches 366 mm	Suction cycle	Variable – adjusts automatically to
Weight (without battery)	35.5 lbs 16.1 kg		double the input value of the purge time
Enclosure	HPX high performance resin. Press &		setting or until liquid contacts level
	pull latches and soft-grip handles		electrode in metering chamber
Supply Voltage	Integral Battery: 12 Vdc, 7 AH (4 lbs)	Sample Volume	Adjustable, 50cc to 250cc
Supply voltage	with external charger and cable	Sample Transport Velocity	Vertical: 2.7 ft/s at 15 ft of lift
Cooling System	Cavity space for two Zero-Pak		Max vertical 18 ft (5.5m)
Cooling System	(#12396)		Horizontal: 4 ft/s at 100 ft
Controllor	(#12390)		Max horizontal > 2.5 ft/s: 220 ft (67m)
Controller		Metering Chamber	Acrylic 250cc with reinforced Teflon top
Display	2x16 character backlit LCD		50/100/200 cc calibration
Touchpad	16-key, calculator-type with multi-level	Volume Control Tube	316 stainless steel
	menus	Metering Chamber Level	316 stainless steel
Start Delay	Disabled; Time/Day; Pulse Count;	Electrode	
	4-20mA (0-100 pulses/minute); External	Intake Hose	Nylon reinforced PVC
	Contact; Level Control		(3/8"ID by 20' c/w sinker)
Sample Initiation	Disabled; Interval Time; Pulse Count;	Discharge Hose	Latex, 3/8" ID
	4-20mA (0 to 100 pulses/minute);	Sample Container	2.3 US Gallon (9 L) HDPE
	External Contact	(composite only)	* 2.3 US Gallon (9 L) PP
Program Type	Composite; Multi-Composite;	Pressure Gauge	WIKA vacuum/pressure gauge
	Consecutive; Daily Cycle; Timed Step		
Clock	Real Time clock & operating system	Options	
Direct Function Keys	Manual sample; Manual purge; Manual	Extra Battery	12Vdc 7AH (4 lbs)
	bottle advance; Restart	External Charger	For charging in two locations
Switches	Controller "on/off" (SPST toggle)	Other custom options available upon request	
Available displays	Real time clock; Process timing;		
	Process totals; Pulse counting; Event	* Optional features are marked with an asterix	
	response; Multi-level descriptions;		
	Flashing prompts; Diagnostics	The second secon	
Automatic displays	Container Full; Fault; Power Interrupt		
	(program resumed); Alternating Time	All the state of	
	Stamp; Cycle(s) abandoned		The state of the s



Specifications

Backup Power Source

Effluent/liquid sampling unit is to be of the vacuum-type mode of operation, for the collection of liquids at user-specified criteria. Portable unit will have an enclosure of high performance resin or equivalent. Vacuum system is to include a pressure purge before sampling in order to keep system free from contaminants. Control pad will be able to initiate sampling based on user criteria, including but not limited to 4-20mA, interval time, external contact, and manual override. Sampler to be manufactured in Canada or the United States only, and have a three (3) year warranty. Sampling unit to be a PVS 4150 SIRCO Sampler manufactured by Southwell, or approved equivalent.