

PS-003

WALL MOUNTABLE / PORTABLE SAMPLER

The ultra light 'PS-003' sampler was designed especially for fitting into consoles or cabinets with other instruments such as flowmeters, recorders etc. but has found popularity as a portable for general or laboratory use.

An extended cabinet version, the PS-003/1, is available with a 5 litre composite container. Any PS-003 sampler can be fitted with an Integral Mains Power Supply (several voltages available)

VACUUM/PRESSURE SAMPLING

No peristaltic pump used here - the PS-003 sampler uses the only true 'no contact' method of sampling - the Vacuum/Pressure system, perfected and patented by SIRCO™, that ensures a truly representative sample. The high sampling speed thus obtained ensures no loss of suspended solids during sampling.

SPECIFICATION

Controller Functions

Controller

- Electronic unit in polycarbonate weatherproof enclosure with transparent lid fitted within the sampler cabinet

Status Indicator

Three L.E.D.s indicating delay start, controller operational, and battery low

Delay Timer Range

Eleven settings 2, 4, 8, 12, 16, 24, 32, 48, 64, 72, 128 hours and timer off position

Cycle Timer Range

Eleven settings 3.75, 7.5, 15, 30 minutes, 1, 2, 4, 8, 12, 16, 24 hours and EX-T position Via volt-free contact closure (EX-T)

Flow Proportional Pre-Sample Purge Timer Sample Intake Time Sample Sensing

Pre-set 32 seconds self-adjusting 32 seconds maximum

Post Sample Purge Timer

Conductivity Type 8 seconds fixed

Retry Manual Sample

Three times User initiated sample sequence for spot samples and system test purpose

Deposit Counter Range

12, 24, 36, 48, 60, 72, 84, 96, 108 samples and composite. Used to select the number of samples taken

Construction

Enclosure

Wall mountable weatherproof polycarbonate cabinet with transparent door

Chassis

- Aluminium with white stove enamel finish

Metering Chamber Metering Chamber Top

Plexiglass Moulded nylon

Suction Tubing

Reinforced black PVC 10mm ID x 16mm OD, 7.5 metres supplied 316 Stainless Steel

Electrode Sample Container

5 litre composite

Pump

Heavy-duty vacuum/pressure diaphragm pump

Weight

6 to 10 kgs depending upon equipment fit

Dimensions

Sampler without composite container 300mm x 300mm x 180mm (height x width x depth of cabinet) Sampler with composite container 600mm x 300mm x 180mm (height x width x depth of cabinet)





Electrical

Power Requirements

EX-T Input

Electronic Compliance

- 12 vdc 4 amp max. (10 mA average quiescent)

Volt free contact closure, ground to +8

With relative European standards and directives for emission and immunity

Operational

Sample Volume Sample Speed

- Adjustable from 25 to 250 ml > 60 ml per second with 6 metres lift

Up to 7.5 metres Sample Lift

Sample Volume Adjustment - Single Sliding Metering Tube Pre-Sampling Purge High pressure 14 psig

De-plugging purge Automatic 'on-call' whenever plugging occurs

> SIRCO™ CONTROLS LIMITED **SWEYNES INDUSTRIAL ESTATE ASHINGDON ROAD ROCHFORD ESSEX SS4 1RQ**

+44 (0)1702 545125 Tel: Email: info@sirco-controls.co.uk

