

Air Sampling Pumps Air/Gas Monitoring





Clock Pump Model
Shown with optional cassette media and
Constant Flow/Low Flow Modules

Gilian

Gilian Sensidyne GilAir 5RC Air Sampling Pump

Pine Item #61197

DESCRIPTION:

The ultra-compact GilAir 5RC is a versatile pump used for sampling airborne particulates, aerosols and toxic vapors/gases. The GilAir 5RC has three operating modes: constant high flow for filter sampling; constant low flow (with optional Constant Flow Low Flow Module) for single-tube sampling; and constant pressure, mult-flow (with optional Constant Flow Constant Pressure Module) for single or multiple tube sampling. The optional flow modules just attach to the pump.

FEATURES:

- Instrinsically safe
- EMI/RFI proteced
- Compact lightweight quiet.
- Constant flow accuracy.

APPLICATIONS:

- Industrial Hygiene Monitoring
- Worker Exposure
- Area Monitoring
- Particulate Monitoring
- Vapor/Fumes/Mists/Particulate
- Asbestos Monitoring
- Mining
- Remediation

Contact a Pine branch near you to request a quote or place an order

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Product Specifications

High Flow	750 to 5000 cc/min to 25\" H2O
Low Flow Module	5 to 500 cc/min to 25\" H20
Constant Pressure Module	1 to 750 cc/min at 18\" ± 3\" H2O
Flow Control	± 5% of set point user adjustable
Approvals	UL intrinsically safe for Class I Groups A B C D; Class II Groups E F G: Class III Division 1
Power	Sealed Ni-Cd battery 8 hours operation
Dimensions	US: 3.9 x 4.1 x 2.0 in.
	Metric: 99 x 104 x 50 mm
Weight	US: 1.4 lb.
	Metric: 0.638 kg











https://youtu.be/ 80Jv4y3cN9M

Local Delivery Pick-up In-Stock Equipment

Repair & Calibration

Rental Protection Plan