GILAIR-3 CONSTANT FLOW AIR SAMPLING PUMP



External Filter Housing

Clear External filter housing allows an immediate visual inspection of filter's condition.

Flow Fault & Test Indicators

Flow Fault indicator lights up if unit operates outside \pm 5% of set flow rate. Battery Test indicator lights up when battery can provide a minimum of 8 hours of operation over operating range.

Basic, Clock, & Program Models

Basic model is easy to use. Clock model provides elapsed-time clock display. Program model provides delay start times up to 9999 mins.

Optional Low Flow Modules

Constant Low Flow module allows sampling from 5-500 cc/min. Constant Pressure (Multiflow) Module allows sampling from 1-750 cc/min.

for more details of gilian pumps and sampling media contact

> shawcity limited 08707772872 info@shawcity.co.uk www.shawcity.co.uk

For a complete listing of pump models, kit configurations, and pump accessories, refer to the Gilian Catalog.

PRODUCT SPECIFICATIONS

PERFORMANCE

Flow Range 1- 3000 cc/min (Total). 850 - 3000 cc/min (High Flow); 5-500 cc/min (Constant Low Flow): 1-750 cc/min (Constant Pressure) Constant Flow Control Better than \pm 5% of set flow (after calibration) Pressure Range 3000cc up to 8" H₂0 back pressure 2500cc up to 15" H₂0 back pressure 1000cc up to 25" H₂0 back pressure 850cc up to 20" H₂0 back pressure Run Time 8 hour minimum Flow Fault If flow changes exceed 5%, fault icon appears. If fault exceeds 30 seconds, pump shuts down. Pump attempts to restart every 3 minutes for up to 1 hour

ENVIRONMENTAL

Temperature Ranges

Humidity Ranges

GENERAL

▲ & ▼ Buttons (Clock, Program), Programming (PROG) Button (Program)

..... Elapsed Time (Clock, Program)

Icons (LCD) Low Battery, Flow Fault, Clock (Clock & Program)

Dimensions 3.9W x 3.6H x 2.0D inches 10.0W x 9.0H x 5.1D cm

Weight 21.0 oz. (595 g)

ELECTRICAL

Battery Pack Removable, Sealed, Rechargeable Nickel-Cadmium

APPROVALS

CE EMC EMI/RFI, EN 55 022 Class B; IEC 801-2, 3

Intrinsic Safety

UL Class I, Div 1, Groups A, B, C, D;

CENELEC EEx ia IIC T4

ATEX



"The Standard for Professionals"