# Gildir Plus

**Innovation Delivered** 



Universal Air Sampling Pump





# Gildir Plus

All the features you need and want

- QuadMode<sup>sm</sup> Air Sampling Technology
- Selectable Automatic Fault Recovery
- Wide Dynamic Flow Range
- Standard Temperature & Pressure Correction
- Internal Constant Flow & Pressure Control
- Superior Design & Comfort
- Real-time Clock with Data-logging



Pump shown actual size.

### **Innovation Delivered**

The ultimate air sampling pump delivering enhanced performance, greater versatility, and superior design and comfort.

### The Widest Flow Range of Any Air Sampling Pump

The GilAir Plus features wide dynamic flow and pressure ranges to address all personal air sampling methods with flow ranges between 1 and 5,000 cc/min. With patent pending QuadMode<sup>SM</sup> air sampling technology, the GilAir Plus can perform both high-flow constant pressure and constant flow (450-5,000 cc/min) and low-flow constant pressure and constant flow (1-499 cc/min) with a single pump without external adaptors. It's like getting two pumps in one.

#### **Unmatched Versatility**

Samples particulates, vapors, gases, and metal fumes Works with all common sampling media

Multi-language capability: English, Spanish, French, Italian, Dutch, Portuguese and German

Outlet port for bag sampling

#### **High Performance**

GilAir Plus is a smart pump that provides ambient or standard temperature and pressure corrected display (STP model) and data-logging (STP and Datalog model). The pump has high back pressure capability of up to 40" H2O in high flow and up to 25" H2O in low flow. An automatic self check system ensures sample accuracy. In the event of a fault condition, the pump's selectable automatic fault recovery feature attempts to restart the pump up to 10 times every 3 minutes to determine if the fault condition has been cleared.

#### Ease of Use

An intuitive menu, keypad interface and large, easy-toread back-lit display makes adjusting pump settings quick and easy. Once the pump is set up, the keypad can be locked to prevent tampering. Convenient and innovative SmartCal<sup>sm</sup> feature provides automatic pump calibration.



#### **Ergonomic Design**

One-third smaller than traditional personal air sampling pumps and weighing less than 21 oz. (595 g), the GilAir Plus provides superior operator comfort. An integrated belt clip securely attaches the pump in a horizontal position, allowing workers a full range of motion to perform a wide variety of tasks without interference or discomfort.



#### **Communications**

The GilAir Plus dock provides charging and communication functions for the STP and data-logging models. Once docked, the PC application allows users to review datalogs, generate sampling reports, manage sampling programs, and create pump set-up profiles that expedite deployment of large pump fleets. The SmartCal<sup>™</sup> feature uses the dock as a communication link between appropriate calibration devices and the GilAir Plus. SmartCal<sup>™</sup> automates calibration and records pre and post sample calibrations in the pump's datalog.





## Gildir Plus

### **Charging and Communications Dock Options**



Three and five-station docks are available when ordering multi-pump configurations.

#### **Air Flow Calibrators**



Gilian Gilibrator bubble cell calibrator and Gilian Challenger dry calibrator. Visit our website to review our full offering of air sampling pumps, equipment, and accessories.

#### **GilAir Plus Specifications**

Flow Range	Constant flow 20-5,000 cc/min. without external adaptors. Constant pressure 1-5,000 cc/min. without external adaptors
Flow Modes	Constant Flow or Constant Pressure (high and low flow modes)
Flow Display Accuracy	± 5% or 3 cc/min. of set flow, whichever is greater
Constant Flow Control Accuracy	± 5% or 3 cc/min. of set flow, whichever is greater
Constant Pressure Mode Accuracy	± 10% of back pressure
Back Pressure Capability(8 hour run time)	5,000 cc/min. up to 12" $H_2O$ back pressure 4,000 cc/min. up to 20" $H_2O$ back pressure 3,000 cc/min. up to 30" $H_2O$ back pressure 2,000 cc/min. up to 30" $H_2O$ back pressure 1,000 cc/min. up to 35" $H_2O$ back pressure 450-1,000 cc/min. up to 40" $H_2O$ back pressure 20-449 cc/min. up to 25" $H_2O$ back pressure
Run Time	8 hour minimum
Charge Time	Less than 3.5 hours
Flow Fault	lf flow changes exceed ± 5% within back pressure specifications, fault notification appears. If fault exceeds 30 seconds, pump shuts down. Selectable automatic fault recovery allows the pump to attempt restart every 3 minutes for up to 10 attempts or to hold until manual intervention.
Dimensions	4.3 x 2.4 x 2.4 inches (11.0 x 6.1 x 6.1 cm)
Weight	
Warranty	2 years from original shipment, 5 years for pump keypad, and 1 year on rechargeable NiMH battery

See the GilAir Plus datasheet for complete pump specifications and approvals.



Sensidyne, LP 1000 112th Circle North, Suite 100 | St. Petersburg, FL 33716 Tel: 1-800-451-9444 | +1 727-530-3602 info@Sensidyne.com | www.Sensidyne.com

