

GilAir PLUS

Innovation Delivered

Gilian

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

QuadMode[™] Air Sampling Technology

High-flow constant pressure and constant flow and low-flow constant pressure and constant flow without external adapters

Selectable Automatic Fault Recovery

Pump automatically attempts restart to recover from temporary fault conditions

Temperature & Pressure Compensation

Pump operates in selectable ambient or standard mode correcting for temperature and barometric pressure when equipped with STP option

Superior Design & Comfort

One-third smaller than traditional personal air sampling pumps, light-weight, quiet, with a large backlit display

Real-time Clock with Data-logging

An optional computer interface for uploading program information or downloading time-stamped data-logs through the docking station

The Gilian GilAir® Plus is equipped with QuadModeSM Air Sampling Technology performing high-flow constant pressure and constant flow and low-flow constant pressure and constant flow without external adapters. The pump's wide dynamic flow and pressure ranges address all personal air sampling methods with flow ranges between $1-5,000\ cc/min$.

GilAir® Plus delivers the reliable performance users expect from the Gilian brand. 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 by continuously monitoring pump performance and components.

The selectable automatic fault recovery feature provides restart in the event the sample tubing becomes crimped or briefly blocked. This feature attempts to restart the pump up to 10 times every 3 minutes to check if the block cleared, fault time is not added to the accumulated and displayed sample runtime. Automatic fault recovery can be disabled if desired.



The GilAir® Plus dock provides charging and communication functions for the pump. 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 SmartCalSM feature uses the dock as a communication link between appropriate calibration devices and the GilAir® Plus. SmartCalSM automates calibration and records pre and post sample calibrations in the pump's datalog.

The GilAir® Plus is capable of providing an ambient or standard temperature and pressure corrected (STP) flow rate and datalogging (in appropriate models of the pump).

An intuitive menu and keypad interface make it easy for users to make adjustments or change settings on the pump using a lockable keypad to prevent tampering once the pump is set up for use.



GilAir PLUS

Universal Air Sampling Pump



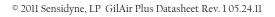
The Dock provides charging capabilities for all GilAir® Plus models and communication functions for Datalog and STP models. Three and five-station docks are available when ordering multi-pump configurations.



Photo of Bag-fill Accessory

	dug	Euro Plug	alug
Description	USPING	Euro	UKPIND
Pump Only			
Basic Model	810-0901-01-R	810-0901-01-R	810-0901-01-R
Data-logging Model	810-0902-01-R	810-0902-01-R	810-0902-01-R
STP Model	810-0903-01-R	810-0903-01-R	810-0903-01-R
Starter Kit			
Basic Model	910-0901-US-R	910-0901-EU-R	910-0901-UK-R
Data-logging Model	910-0902-US-R	910-0902-EU-R	910-0902-UK-R
STP Model	910-0903-US-R	910-0903-EU-R	910-0903-UK-R
Five Unit Kit			
Basic Model	910-0904-US-R	910-0904-EU-R	910-0904-UK-R
Data-logging Model	910-0905-US-R	910-0905-EU-R	910-0905-UK-R
STP Model	910-0906-US-R	910-0906-EU-R	910-0906-UK-R

Product Specificati	ions		
	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 High and Low Flow Constant Pressure		
Accuracy			
	± 5% or 3 cc/min of set flow, whichever is larger		
	± 5% or 3 cc/min of set flow, whichever is larger		
	ol ± 10% of back-pressure		
Back Pressure Capability (8-hour runtime)	5000 cc/min. up to 12" H20 back pressure		
(0.1001.1011111)	4000 cc/min. up to 20" H20 back pressure		
	3000 cc/min. up to 30" H20 back pressure		
	2000 cc/min. up to 30" H20 back pressure 1000 cc/min. up to 35" H20 back pressure		
	450 - 1000 cc/min. up to 40"" H20 back pressure		
	20 - 449 cc/min. up to 25" H20 back pressure		
Run Time	8 hour minimum		
Flow Fault	If 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 times or to hold until manual intervention		
ENVIRONMENTAL			
Temperature Ranges			
	32°F to 113°F (0°C to 45°C)		
Storage	4°F to 113°F (-20°C to 45°C)		
Charging	41°F to 104°F (5°C to 40°C)		
Humidity Ranges			
. •	5-95 %RH, non-condensing		
	5-98 %RH, non-condensing		
GENERAL			
. ,	Flow rate, sample time, and sample volume in actual conditions		
Controls			
Indicators	Green and Red LED's		
	4.3 x 2.4 x 2.4 inches (10.9 x 6.1 x 6.1 centimeters)		
	20.5 ounce (581 grams)		
Warranty	2 years from original shipment, 5 years for pump keypad, and 1 year on rechargeable NiMH battery pack		
ELECTRICAL			
Power Options	Removable rechargeable nickel-metal hydride (NiMH) batter pack, optional alkaline battery pack, or DC power		
Battery Level Indicator	On-screen icon displays battery level		
Interface Connectors	All pump interface is carried out via the Dock or keypad		
Dock Functions	Battery charging, computer interface, and auto-calibration		
Charging Time	Under 3.5 hours		
APPROVALS			
EN 1232 Compliant Intrinsic Safety	Ingress Protection: IP54		
•	Class I, Div 1 Groups A, B, C, D, E, F, and G; Class II, Div 1 Zone 0; Class III, T4		
ATEX/IECEx			
0.5			





Applicable Directives...

ATEX 94/9/EC

RoHS Compliant

EMC 2004/108/EC (RFI) LVD 2006/95/EC