

Gilian 5000

Programmable 5 Liter Live Flow Air Sampling Pump



• NiMH Memory-Free Battery

NiMH battery ends memory problems associated with NiCad batteries. Quick-charge time in under 4 hours.

Programmable Functionality

- Four stage program with repeat cycling
- · Allows scheduled sampling or intermittent duty cycles
- Programmable delayed start

• EN 1232 Compliant

Meets European EN 1232 requirements for personalized sampling pump performance in workplace environments.

• Intuitive Operation with Lock-out Feature

Simple four-button design makes pump easier to understand and operate.

• 30-Day Calibration

Special flow control circuitry automatically compensates for changes in flow rate, pressure and temperature.

Live Flow Display

Large display continuously shows real-time flow, total sample time and total volume sampled.

• Intrinsically Safe Certified

Certified Intrinsically Safe for use in explosive environments.

Ordering Information

Gilian 5000 Pump Kit
Gilian 5000 Pump 5-pack Kit, with Power Station (100-240VAC, 50/60Hz), US Cord
Single Station Charger (100-240VAC, 50/60Hz), US Cord 811-0802-01 Single Station Charger (100-240VAC, 50/60Hz), Euro Cord 811-0802-02 Single Station Charger (100-240VAC, 50/60Hz), UK Cord 811-0802-03 Single Station Charger (100-240VAC, 50/60Hz), No Cord 298-0013-01
Five-Unit Power Station (100-240VAC, 50/60Hz), US Cord. 811-0801-01 Five-Unit Power Station (100-240VAC, 50/60Hz), Euro Cord 811-0801-02 Five-Unit Power Station (100-240VAC, 50/60Hz), UK Cord 811-0801-03 Five-Unit Power Station (100-240VAC, 50/60Hz), No Cord 811-0801-04
Battery Pack 783-0007-01 Battery Charging Cover 202783-R Low Flow Adapter 801961 Filter Cassette Holder Kit 800143

For complete information on the Gilian 5000 and other Gilian products, please call 800-451-9444, ext 782 and ask for our catalog.

Product Specifications

PERFORMANCE

PERFORMANCE	
Flow Range	20 - 5000 cc/min (Total*),
	800 - 5000 cc/min (High Flow); 20-800 cc/min (Low Flow*)
	*with low flow constant pressure adapter
Constant Flow Control	± 5% of set flow at 1000-5000 cc/min
Constant Flow Control	0,0 0, 00, 100, 00, 100, 000, 000, 00
Flow Compensation	5000cc up to 24" H ₂ 0 back pressure
	4000cc up to 30" H ₂ 0 back pressure
	3000cc up to 50" H ₂ 0 back pressure 2000cc up to 60" H ₂ 0 back pressure
	1000cc up to 70" H ₂ 0 back pressure
	Todas up to 10 1120 busic procedure
Run Time	8 hour minimum
Flow Fault	If flow changes exceed 5% within
	back pressure specifications, fault icon
	appears. If fault exceeds 30 seconds,
	pump shuts down. Pump attempts to restart every 3 minutes for up to 1 hou
E111 #B01 # IE: :=::	restant every 5 minutes for up to 1 flou
ENVIRONMENTAL	
Temperature Ranges	
	32°F to 113°F (0°C to 45°C)
•	
	41°F to 104°F (5°C to 40°C)
Humidity Ranges	
	5-85 %RH, non-condensing
Storage	5-98 %RH, non-condensing
GENERAL	
Display	Flow Rate, Total Sample Time,
	Total Volume Sampled
Controls	POWER/ENTER, SET/CAL,
Indiantan	▲/CLEAR, ▼/RUN/STOP Green LED ("Normal Operation")
	Green LED (Normal Operation) Battery Indicator, Hold, Fault, Set, Pro
	3.2W x 5.4H x 2.3D inches
Difficiations	8.2W x 13.7H x 5.8D cm
Weight	
ELECTRICAL	, 0,
	Removable, Rechargeable
•	Nickel-Metal-Hydride
•	Icon displays Full, Mid, & Low levels
Interface Connectors	
Charging Time	Under 4 hours
APPROVALS/PERFORM	ANCE
EN 1232	Type P
Intrinsic Safety	
US/Canada NRTL (FM)	Class I, Div 1 Groups A, B, C, D;
	Class II, Div 1, Groups E, F & G;
	Class III, T4
ATEX	
	Ex ia IIC T4
CE	ATEN AND EQ
Applicable Directives	
	EMC 2004/108/EC (RFI)
	LVID 2006/05/FC

Gilian 5000 Datasheet Rev. C 12/22



For more information including pricing contact OHD:

LVD 2006/95/EC