



Powerful Low Flow Personal Air Sampling Pump



• Ideal for EPA VOC's Monitoring

Back pressure and flow range well suited for EPA method monitoring of volatile organic compounds.

NiMH Memory-Free Battery

NiMH battery with quick-charge time in under 4 hours. Eliminates shipping and disposal issues.

• 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 Type-G personalized sampling pump performance in workplace environments.

Intuitive Operation with Lock-out Feature

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

• Live Flow Display

Large display continuously shows real-time flow, total sample time and total volume sampled. Special flow control circuitry automatically compensates for changes in flow rate, back-pressure and temperature.

Intrinsically Safe Certified

Certified Intrinsically Safe for use in hazardous environments.

Ordering Information

Description	Part Number
Gilian 800i Pump Kit	
Gilian 800i Pump Starter Kit, with Charger (100-240VAC, 50/60Hz), US Cord	
Gilian 800i Pump Starter Kit, with Charger (100-240VAC, 50/60Hz), Euro Cord	
Gilian 800i Pump Starter Kit, with Charger (100-240VAC, 50/60Hz), UK Cord	910-1301-UK
Gilian 800i Pump 5-pack Kit, with Power Station (100-240VAC, 50/60Hz), US Cord	
Gilian 800i Pump 5-pack Kit, with Power Station (100-240VAC, 50/60Hz), Euro Cord	
Gilian 800i Pump 5-pack Kit, with Power Station (100-240VAC, 50/60Hz), UK Cord	910-1305-EK
Single Station Charger (100-240VAC, 50/60Hz), US Cord	
Single Station Charger (100-240VAC, 50/60Hz), Euro Cord	
Single Station Charger (100-240VAC, 50/60Hz), UK Cord	811-0802-03
Five-Unit Power Station (100-240VAC, 50/60Hz), US Cord	811-0801-01
Five-Unit Power Station (100-240VAC, 50/60Hz), Euro Cord	
Five-Unit Power Station (100-240VAC, 50/60Hz), UK Cord	811-0801-03
Battery Pack	783-0007-01
Battery Charging Cover	

Product Specifications
PERFORMANCE

PERFORMANCE	
Flow Range	200 - 800 cc/min
Constant Flow Control	± 5% of set flow at 200-800 cc/min
Flow Compensation	200cc up to 80° H $_2^0$ back pressure 400cc up to 80° H $_2^0$ back pressure 600cc up to 80° H $_2^0$ back pressure 800cc up to 80° H $_2^0$ back pressure
Run Time	8 hour minimum
Flow Fault	If flow changes exceed 5% within back pressure specifications, fault icor appears. If fault exceeds 30 seconds, pump shuts down. Pump attempts to restart every 3 minutes for up to 30 mi
ENVIRONMENTAL	
Temperature Ranges	
Operating	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	
Operating	5-85 %RH, non-condensing
Storage	5-98 %RH, non-condensing
GENERAL	
Display	Flow Rate, Total Sample Time,
Occidents	Total Volume Sampled POWER/ENTER, SET/CAL,
Controls	POWER/ENTER, SET/CAL, ▲/CLEAR, ▼/RUN/STOP
Indicators	Green LED ("Normal Operation")
	Battery Indicator, Hold, Fault, Set, Pro
Dimensions	3.2W x 5.4H x 2.3D inches
	8.2W x 13.7H x 5.8D cm
Weight	20.5 oz. (580 g)
ELECTRICAL	
Battery Pack	Removable, Rechargeable Nickel-Metal-Hydride
Rattery Level Indicator	Icon displays Full, Mid, & Low levels
Interface Connectors	The state of the s
Charging Time	
APPROVALS/PERFORM	ANCE
EN 1232	Type G
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	_ ′
CE	

Gilian 800i Datasheet Rev. A 04/14



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

. ATEX 94/9/EC

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

Applicable Directives ...