

Gilian LFS-113

Dual Mode Low Flow Sampling Pump

The Gilian LFS-113 low flow sampler is the most powerful and reliable pocket sized personal air sampler available today. The LFS-113 offers two sampling modes selectable by the user. The constant flow control mode holds the flow within +/-5% of the set flow. The multi-flow (constant pressure control) mode allows multiple samples to be taken simultaneously. No other pocket sized pump matches the wide flow range and high back pressure capability of the LFS-113. Basic and a clock models are available.



Ordering Information

	LFS-11:	3 Air	Sam	plina	Pumps
--	---------	-------	-----	-------	--------------

LFS-113 D Pump, Basic [ATEX]	810-0301-02
LFS-113 DC Pump, Clock [ATEX]	810-0302-02

LFS-113 Starter Kits

LFS-113 D Pump, Basic [ATEX], Starter Kit, 230V, Euro style plug	910-0301-02
LFS-113 DC Pump, Clock [ATEX], Starter Kit, 230V, Euro style plug	910-0303-02

LFS-113 Five-Pack Kits

LFS-113 D Pump, Basic [ATEX] (with 5-Unit Charger), 230V, Euro style plug.......910-0302-02 LFS-113 DC Pump, Clock [ATEX] (with 5-Unit Charger), 230V, Euro style plug 910-0304-02

LFS-113 Spares & Accessories

5-Unit Charger, 230V, Euro style plug	400373
Single Unit Charger, 230V, US style plug	400198
Single Unit Charger, 230V, Euro style plug [CE]	400198-1
Battery Pack, 230V [ATEX]	783-0003-01
Tool Kit	800222
Air Boss Kit (required for bag sampling)	800685
Carrying Case (18" x 13" x 7")	800400

For more information on this pump and other Gilian products, please call 800-451-9444, ext 782 and ask for our Gilian product catalog or visit our website.

Gilian[®]

LFS-113 FEATURES

- Dual Mode Operation
- Flow Fault Indicator
- Timer Option (DC Model)
- **Battery Check LED**

Product Specifications

PERFORMANCE

Flow Range	1- 350cc/min
Low Flow Range	Constant Flow: 20-200cc/min,
	to 25" H ₂ O
	Constant Pressure (Multi Flow):
	1-350cc/min, to 18±3" H ₂ O
Constant Flow Control	Better than ± 5% of set flow
	(after calibration)
Run Time	
Flow Fault	If flow changes exceed 5%, fault
	icon appears. If fault exceeds 30
	seconds, pump shuts down. Clock
	[Timer] model will retain sample time
	during fault shutdown.
ENVIRONMENTAL	

Temperature Ranges

Operating	20°C to 45°C (-4°F to 113°F)
Storage	40°C to 45°C (-40°F to 113°F
Charging	40°C to 45°C (-40°F to 113°F

Humidity Ranges

Operating... .0-85 %RH, non-condensing Storage0-100 %RH, non-condensing

GENERAL

Features	Dual filtration system, sorbent tube
	end breaker, belt clip
Controls	Power Switch, Flow Control Screw
Indicators	Flow Fault, Battery Check
Icons (LCD)	Elapsed Time (DC model only)
Dimensions	6.35W x 11.76H x 3.51D cm
	2.50W x 4.63H x 1.38D inches
Weight	340 a (12.0 oz.)

ELECTRICAL

Battery Pa	ck	Rechargeable NiMH [ATEX]
•		Rechargeable NiCad [UL]

Note: Battery packs are not interchangable between models. Interface Connectors Charging Jack

APPROVALS

CSAEMC Directive [EMI/RFI]: EN 55 022 Class B; IEC 801-2.3 ATFX.

(€x) || 2 G

EEx ib IIC T4