

LFS-113

Description

Pump Kits

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 in both UL and ATEX versions.



Part Number

910-0304-02

Includes: LFS-113 Pump, 36" Tubing, Air Boss Kit, Reversible Screwdriver and User I	Manual.
LFS-113 D Pump, No Charger - Basic	810-0301-02
LFS-113 DC Pump, No Charger - Clock	810-0302-02
Starter Kits Includes: LFS-113 Pump, 36" Tubing, Air Boss Kit, Single Tube Holder, Reversible Scr Unit Charger.	ewdriver, User Manual and Single
LFS-113 D Pump, Starter Kit 120V - Basic	910-0301-01
LFS-113 DC Pump, Starter Kit 120V - Clock	910-0303-01
LFS-113 D Pump, Starter Kit, 230V, Euro Plug - Basic	910-0301-02
LFS-113 DC Pump, Starter Kit, 230V, Euro Plug - Clock	910-0303-02
Five-Pack Kits Includes: Five LFS-113 Pump, Five Pieces of 36" Tubing, Five Air Boss Kit, Five Single Screwdrivers, Five User Manuals and a Five-Unit Charger.	Tube Holders, Five Reversible
LFS-113 D Pump, 5-Pack,120V - Basic	910-0302-01
LFS-113 DC Pump, 5-Pack,120V - Clock	910-0304-01
LFS-113 D Pump, 5-Pack, 230V, Euro Plug - Basic	910-0302-02

Spare Parts and Accessories

LFS-113 DC Pump, 5-Pack, 230V, Euro Plug - Clock

Five Unit Charger	US Plug 400324	Euro Plug 400373
Single Unit Charger	US Plug 298-0005-01	Euro 400198-1
Air Boss Kit - required for bag sampling		800685
Carrying Case (18 x 13 x 7 inches / 45.7 x 33 x 17.8 cm)		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.

Gilian

LFS-113 FEATURES

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

Product	Specifications
PERFORM	ANCE

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	8 hour minimum
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
Operating20°C to 45°C (-4°F to 113°F)
Storage40°C to 45°C (-40°F to 113°F)
Charging40°C to 45°C (-40°F to 113°F)
Humidity Panges

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

GENERAL	
Features	Dual filtration system, sorbent tub
	end breaker, belt clip
Controls	Power Switch, Flow Control Scre
Indicators	Flow Fault, Battery Check

.Elapsed Time (DC model only) .6.35W x 11.76H x 3.51D cm Dimensions 2.50W x 4.63H x 1.38D inches .340 g (12.0 oz.) Weight...

ELECTRICAL

Icons (LCD).

Battery Pack	h	Rechargea	ble NiMi
--------------	---	-----------	----------

Note: Battery packs are not interchangable between models.

Interface Connectors Charging Jack Charging Time. .14-18 hours

APPROVALS

CSA

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

> ATEX: ⟨Ex⟩II 2 G EEx ib IIC T4

© 2013 Sensidyne, LP H&S Rev D 0613

