LFS-113 DUAL MODE LOW FLOW SAMPLING PUMP

Your Old Favorite, The Reliable LFS-113 Has Just Been...SUPER CHARGED!



By replacing the NiCad battery with a Nickel-Metal-Hydride battery we have ended the era of quick battery drains. The NiMH will not develop "short memory effect" that afflicts older technology batteries. **AND**, it's environmentally friendly. This new technology is available in a package you already know. The LFS-113 has been the most precise low flow pump on the market for 15 years running!

OTHER LFS-113 FEATURES

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

CONTACT SENSIDYNE NOW!

ORDERING INFORMATION	
Description	Part Number
LFS-113 D Sampling Pump, Basic [ATEX]	
LFS-113 D Sampling Pump, Basic [ATEX], Starter Kit, 230VLFS-113 DC Sampling Pump, Clock [ATEX], Starter Kit, 230V	
LFS-113 D Sampling Pump, Basic [ATEX], Five-Pack Kit, 230VLFS-113 DC Sampling Pump, Clock [ATEX], Five-Pack Kit, 230V	
Single-Station Charger (230 VAC) Five-Station Charger (230 VAC) Battery Pack [ATEX]	400373
Tool Kit	800685

PRODUCT SPECI	FICATIONS
PERFORMANCE	
Flow Range	. 1- 350cc/min
Low Flow Range	. Constant Flow: 1-200cc/min,
	to 25" H ₂ 0
	Constant Pressure (Multi Flow): 1-350cc/min, to 18±3" H ₂ 0
Constant Flow Control	Better than \pm 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	
	20°C to 45°C (-4°F to 113°F)
	40°C to 45°C (-40°F to 113°F) 40°C to 45°C (-40°F to 113°F)
0 0	. 40 0 10 40 0 (40 1 10 110 1)
Humidity Ranges Operating	. 0-85 %RH, non-condensing
	. 0-100 %RH, non-condensing
GENERAL	
Features	. Dual filtration system, sorbent tube
	end breaker, belt clip
	. Power Switch, Flow Control Screw
Indicators	. Flow Fault, Battery Check . 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 g (12.0 oz.)
ELECTRICAL	
	. Rechargeable Nickel-Metal-Hydride
Interface Connectors	
Charging Time	. 14-18 NOURS
APPROVALS	
CE	. EMC Directive [EMI/RFI]:
	EN 55 022 Class B; IEC 801-2, 3
	ATEX:
	⟨£x⟩ 2 G
	EEx ib IIB T4