

BUCK EliteTM - 5 Pump

TechBrief T100-905

The *BUCK Elite*™ is a data logging, programmable personal air sampler consists of a pump contained in a high impact steel fiber filled Lexan, antistatic, and RFI/EMI-shielded case, exclusive electronic circuit board for constant flow control (patent pending), an LCD display with 2 lines of 16 characters, a single diaphragm pump mechanism, and a rechargeable NiMH battery pack.

The purpose of this pump is to draw air contaminants in through a sampling media such as 25 and 37mm filter cassettes, bubble impingers, long-duration color detector tubes; to gauge personnel exposure to gases, vapors, particulates, aerosols, etc.

No tools are required to operate this pump and a password protected keypad locking system provides uninterrupted operation. The main display allows quick selection to RUN (for sampling) or MENU (to reset pumps data).

Other features include elapsed time, flow rate, and accumulated volume. Easy programming software allows the pump for unattended Start/Stop operation with the capability for up to ten different ON/OFF durations with repeat options. The PC link capability lets you download the sampling data into a PC with Windows XP operating system using the RS232 COM port and the Buck PC link cable.



Main Display



Sampling Display

ELAPSED 0:02
Timer 8:00
4.0L 2000cc/m

Flow Range 0.8 to 5 LPM Low Flows 5-799 cc/min with Low Flow Holder



Features:

- Capable for Data logging and Programmable for multiple Start/ Stop and Duration Sampling.
- Runs 19 hours @ 2.0 LPM (37 mm 0.8µ filter)
- High back pressure compensation, up to 50" of w.c.@2LPM
- Accuracy: ± 5% of compensation range
- High backpressure capability for 25mm 0.45µ asbestos filters
- Flow compensation for filter plugging and battery voltage
- Dual flow range easily handles Impingers, cyclones, and tubes
- "Auto-restart" within one minute of a flow fault
- Includes single pack battery and run time could be extended with the use of optional triple pack.
- Battery pack rechargeable while attached or separately
- · Compact, rugged, and quiet
- Stainless steel belt clip with built-in tripod connector
- Key pad lock system



Rev. 10.20.17



Toll-Free (Canada): 1-866-840-0014



BUCK Elite - 5



Performance Profile

Model: LP-5

Flow Range: 0.8-5 LPM (800-5000 cc/min)

5-799 cc/min

With Universal Low Flow Holder

P.N. APB-109030

Compensation Range:

5000 cc/min up to 10" water back pressure 4000 cc/min up to 20" water back pressure

3000 cc/min up to 30" water back pressure

2000 cc/min up to 50" water back pressure 1000 cc/min up to 30" water back pressure

800 cc/min up to 10" water back pressure

±5% of Compensation Range Accuracy:

Run Time (hrs) at different backpressure and flow rate

(cc/min) Backpressure (inches of water) Flow Rate 5" 30" 10" 15" 20"

40" 50" 1000 27hr 21hr 17hr 14hr 10hr

19hr 17hr 15hr 13hr 2000 9hr 7hr 5hr

3000 17hr 14hr 11hr 9hr 7hr 5hr

4000 15hr 11hr 9hr 8hr 5hr

5000 11hr 8hr 6hr

Low Flow using Universal Low Flow Holder

5 to 799cc/min 8 hours

Times:

Data Storage: Flow rate, elapsed clock time, accumulated

volume, temperature, DP and any Flow Faults

are logged in the memory for download to PC

Display: Backlit LCD with 2 lines of 16 Characters

Normal Operation: Battery Level, Flow Rate, Elapsed

Time, Volume Collected, Timer, DP & Temp.

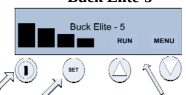
Flow Fault Displays: Flow Fault, or Filter Off

Operating Instructions

Buck Elite-5

Battery Capacity. Each bar represents approximately 1/4 of power remaining.

ON and OFF key turns pump off when pressed for 4 seconds. Also acts as an escape key in subdisplays and return to the Main display.



Press and Hold Set key and use the arrow key to change display values

UP and DOWN key serve as dynamic key to operate and display text directly above. Also serves to change display settings while SET kev is pressed.

Specifications

Power Supply:

Single Pack, NiMH Batteries: 4.8V, 2.15 Ah Triple Pack, NiMH Batteries 4.8V, 6.45 Ah

Recharge Time: Charger:

QuickOne™ QuickFive™ Battery Standard Single Pack 2Hr 2Hr 16Hr

Triple Pack 6Hr 6Hr

Quick-Chargers: Input Voltage 100 to 240 VAC

Standard-Chargers: Input Voltage 120 VAC or 230 VAC Approvals: CE EMC Directive (EMCD) 89/336/EEC

UL and cUL (pending), ATEX (pending)

Temperature:

32°F to 113°F (0°C to 45°C) Operating 32°F to 113°F (0°C to 45°C) Storage 41°F to 104°F (5°C to 40°C) Charging

Case: Polycarbonate steel fiber filled, RFI/EMI-shielded

Size: 4.5"H x 4"W x 2"D

(11.4 cm H x 10.2 cm W x 5 cm D)

Weight: 19 oz (539g)

PRODUCT	DESCRIPTION	
APB-908000	Buck Elite [™] -5 Single Pack Pump kit with 120V wall charger.	
APB-908020	Buck Elite [™] -5 Single Pack Pump kit with 230V wall charger.	
APB-947200	Buck Elite [™] -5 5 pk Pump kit with Quick Five charger and Pelican case.	

Pump kit includes pump with a single pack NiMH battery, standard 120VAC battery charger, Luer hose adapter, shirt/ hose clip, 3 feet of vinyl hose and operating manual. Universal low flow holder for sorbent tubes & PC link cable sold seperately.

For more information, contact us:

Pacwill Environmental 905.563.9097

Toll-Free (Canada): 1-866-840-0014

sales@pacwill.ca www.pacwill.ca



^{**} Pump 5-pack kit includes 5 each: pumps with single pack NiMH batteries, Luer hose adapter, shirt/hose clip, and 3 feet of vinyl hose. Also included is two operating manuals, one QuickFive™ charger 100-240VAC, and a durable hard plastic 1500 Pelican case with lifetime warranty that accommodates additional accessories. Universal low flow holder for sorbent tubes sold seperately