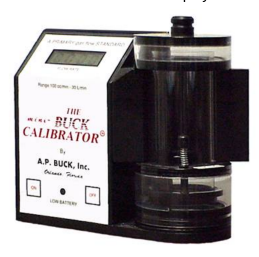


## The mini- BUCK CALIBRATOR™ M-30B

TechBrief T300-431

The Primary Flow mini-BUCK Calibrator<sup>TM</sup> model M-30B is an industry first for day-to-day flow verification and calibration of your microbial air sampling pumps which require 1/2" hoses to minimize backpressure. The M30B, a modified version of our standard M-30 mini-BUCK Calibrator<sup>TM</sup> (see Techbrief 41 for details), will only measure vacuum flow; no positive pressure can be measured with this model. The rugged design provides fast, one-handed operation with an easy-to-read LED display visible even in sunlight. The mini-BUCK Calibrator<sup>TM</sup> model M-30B automatically displays averaged readings of volumetric flow and is NIST traceale with a display accuracy of  $\pm$  0.5%





- Instant readout of volumetric flow rate for either vacuum
- One button control for fast, easy one-hand operation
- Works at any altitude without correction, resistant to temperature changes
- Microprocessor controlled for fast, accurate, repeatable measurements
- Rechargeable, replaceable battery pack with 8-hour continuous use rating
- Suitable for verifying rotameters, setting instrument panels, laboratory gas flow calibrations, anywhere a reliable, accurate measure of flow is required
- Certificate of Calibration shipped with each unit



The first electronic gas flow standard, NIST traceable with accuracy of ± 0.5%

## **SPECIFICIATIONS**

Model / Flow Range: 0.1-30 LPM

**Accuracy:**  $\pm 0.5\%$  of any display reading

**Rechargeable NiCad Batteries:** 4.8V Ni-Cad battery pack **Operating Temperature Limits:** 32° to 104° F (0° to 40°C) **Dimensions:** 5.5L x 6W x 2.5D inches

Warranty: One year parts and labor

(14L x 15.3W x 6.4D cm)

PRODUCT	DESCRIPTION
005-3235-00	M-30B <i>mini-BUCK Calibrator</i> <sup>TM</sup> 100 cc/min-30LPM, 120VAC standard charger, soap solution, dispenser bottle, 1/2" hose cap, operating manual
Special Order	Same as above except 230VAC standard charger GS/TUV