

FLOW CALIBRATOR FOR SAMPLING PUMPS

CR-4



Digital flow calibrator, also known as primary calibrator, used to adjust the flow of sampling pumps for the analysis of aerodispersoids, gases and vapors.

The practicality alienated from the precision are factors that guarantee great results.

The single button makes it easy to operate, portable and light, has an excellent resolution of 0.001 l/min in addition to the indication of temperature and atmospheric pressure at the time of calibration.



CR-4 with an air sampling pump Accura 2, external filter CR-44 and dumper

Includes

Bivolt charger

USB cable

External filter CR-44

Dumper - Damping chamber

Calibration certificate

Technical characteristics

Display: High-contrast, backlit LCD display Low flow range: 0,001 to 0,500 l/min High flow range: 0,501 to 6,000 l/min

Precision: 2 %

Temperature: 0 to 50 °C, precision 1 °C

Flow mode: Suction

Operating temperature: 0 to 50 °C Operating humidity: 0 to 95 %

Power Supply: Li-ion battery 1800 mAh

Battery autonomy: 30 h

Dimensions: 120 x 70 x 55 mm

Weight: 147 g



CR-4 with all accessories

The flow calibrator has a 2 year warranty









