

ET 11

DIGITAL CALIBRATOR



The new ET11 digital calibrator is the ideal item for periodically testing the reliability of instruments manufactured by ForTest.

ET11 combines top speed and easy use with compactness to make this calibrator truly portable.

The measure is taken in cc/min, satisfying current rules. So the ET11 is able to test any leak-test massflow-test device, also manufactured from third party, or calibrated nozzles. .



reduced dimension

cc/min and cc/h measurement

easy to use

APPLICAZIONI

Verification of leak-tester manufactured by FOR TEST
Verification of leak-tester and massflow-tester manufactured by third party
Abilitation of leak-testing stations

Verification of leak-testing stations
Compliant with rules
Leak entity revelation

TECHNICAL DETAILS

9V Transistor cell feeding

MC68HC912 Motorola Microprocessor

LCD liquid crystals viewer with wide field of view

Three utilization buttons

Double visualization mode: 0...5 cc/min resolution 0,01 cc/min, 5...30 cc/min resolution 0,1 cc/min

Flow mass measure on scale 0...30 nCC/min also 0...200 nCC/min and 0...20 L/min.

Measure precision $\pm 1,5\%$

Scale calibration menu using 4 dots software

Operating temperature 15÷25 °C

Connection with test instrument through 1/8" adapter

Automatic Sleep Mode

Equipped with micrometrical tap and spherical valve

ACCESSORIES

Spherical valve – micrometrical tap

EXTERNAL APPEARANCE

Closed plastic container with serigraphy on facade

Dimensions: L:180mm; W:80mm; D:35mm

Weight: 250 g (battery included)

