FC0210

MICROCALIBRATOR DIGITAL FLOWMETER



- RANGES 0-20.00 cc/min; 0-200.0 cc/min; 0-2000 cc/hr AND 0-2000 cc/min
- DIRECT READ OUT IN CC/MIN
- FINE ADJUSTMENT NEEDLE VALVE
- ISOLATION VALVE
- PROVIDES TRACEABILITY TO NATIONAL STANDARDS
- CONNECTS TO LEAK DETECTOR TEST OR CALIBRATOR PORT
- TEMPERATURE COMPENSATED FOR VARIABLE AMBIENT CONDITIONS

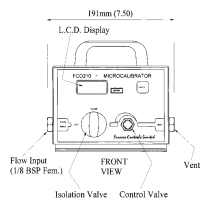
DESCRIPTION

The FCO210 Digital Microcalibrator is a traceable flow rate meter designed primarily to provide calibration for production line leak detectors. The unit comprises a mini flow meter using a laminar flow element and low range differential pressure transducer to resolve leak rate readings in cc/min or cc/hr. The leak rates are adjustable using the built-in fine needle valve and the set leak is read on an LCD display. Also included is an isolation valve which disconnects the microcalibrator from the leak detector. In use the Microcalibrator is connected to the leak detector test port by means of a T-piece, or to the 'Microcalibrator port' in the case of the Furness Controls' FC290 Leak Detector. The leak detector provides the pressure source so that a leak rate can be adjusted and set. To aid calibration accuracy under various production conditions, a built-in temperature sensor corrects the flow readings for variable ambient conditions.

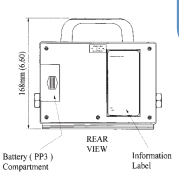
The FCO210 Microcalibrator is essential for the maintenance of leak detectors to optimum performance and assists in the traceability necessary for ISO 9000. In addition to the above the FCO210 may be used to calibrate gas injectors or other sample flow devices.

FC0210

MICROCALIBRATOR DIGITAL FLOWMETER







APPLICATIONS

Calibration of Production Line Leak Detectors

A mini Flowmeter for the Calibration of Gas Jets
Can check sample flow rates in purge systems

OPTIONS

/QC Quick Connector for inlet coupling
/QCPM Quick Connector for mounting on a panel

MODELS AND RANGES

MODEL	MICROCALIBRATOR RANGE
FCO210-1	0-20.00 cc/min
FCO210-2	0-2000 cc/hr
FCO210-3	0-200.0 cc/min
FCO210-4	0-2000 cc/min

SPECIFICATION

Accuracy
Certification
Static working pressure
Zero Adjustment
Repeatability
Operating temperature
Temperature effect on range
Power requirements
Battery life
Media compatibility
Viscosity of media
Overload
Pneumatic connections

1% of reading, ±1 digit above 10% FS, ±2 digits below

Traceable to UK national standards

Vacuum to 14 bar G

Auto zero

0.1%

0°C-50°C

0.1% per $^{\circ}C$

9 volt battery (PP3)

250 hours using alkaline batteries

Dry gases

Calibrated for air only

20 x range

1/8" BSP female input M5 vent port. Option for Quick Connector

Agent's Stamp:		

Furness Controls