# Microcalibrator

# **Digital Flowmeter**



- Battery operated
- Models from 2cc/min to 2000cc/min
- Fine adjustment needle valve & isolation valve
- Temperature compensated
- Optional waterproof carry case

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 a low range differential pressure transducer to resolve leak rate readings in cc/min, cc/hr or mm³/s.

The leak rates are adjustable using the built-in fine needle valve and the set leak rate is read on an LCD display.

To aid the calibration accuracy under various production conditions, a built-in temperature sensor corrects the flow readings for variable ambient conditions.



#### **Flow Measurement**

Model	1	2	3	4	5	
Flow ranges	±19.99 cc/m	±1999 cc/h	±199.9 cc/m	1999 cc/m (Old style)	±199.9 cc/h	
Model	6	7	8			
Flow ranges	±1.999 cc/min	±199.9 mm <sup>3</sup> /s	±1999 mm <sup>3</sup> /s			
A 000 m2 01/ @ 20°C	10% to 100% range	e: < ± (1% reading	+ 1 digit)			
Accuracy @ 20°C	0 to 10% range: < ± (0.1% range + 1 digit)					
Resolution	1:1999					
Tamanatana Caaffinianta	Zero: Semi-automatic Zero facility					
Temperature Coefficients	Span: < 0.1% per °C					
Display	3 ½ digit LCD					
Long Term Drift (span)	< 1% per year					

## **Electrical**

Power Requirements	9 volt battery (PP3)
Battery Life	Up to 250 hours
Operating Temperature	0 to 50°C

#### **Pneumatic**

Media Compatibility	Clean dry air or non corrosive gas. Viscosity corrected for air only.
Overload	20 x Range
Pneumatic Connection	1/8" BSP female input M5 vent port (option for Quick Connector)
Static Pressure	Vacuum to 14 bar gauge
Effective Volume	0.8cc (input port up to control valve)

### Construction

Enclosure	ABS Case	
Dimensions	222 x 205 x 80mm (W x H x D)	
Media Compatibility	Clean dry non-corrosive gas	
Weight	1.2kg	

All information in this document is provisional and is subject to change without notice.



Furness Controls has a UKAS accredited laboratory which offers pressure calibration from 0 to 40 kPa and flow calibration from 0.1 ml/min to 2000 litres/min







Beeching Road • Bexhill On Sea

East Sussex • UK • TN39 3LG

Tel: +44 1424 819980