# Pressure / Flow **Calibrator**



- Portable unit suitable for laboratory or on-site calibration
- Calibration of Pressure or Flow
- Simultaneous display of applied pressure/flow and EUT values
- Automatic differential pressure generator
- Voltage and current inputs for EUT signal
- 4-20mA inputs for external temperature and pressure transducers
- PT100 temperature sensor input
- Internal absolute pressure sensor
- Communications via RS232 or USB
- Battery powered for portable calibration

The FCO560 fulfils the requirements for low differential pressure calibration of transmitters, transducers and pressure switches. An external 4-20mA loop powered pressure transducer may be used as a reference for calibration of higher pressure. The unit can also be combined with Laminar Flow Elements to provide a flow calibrator which can cover flows from less than 1 ml/min to over 30,000 l/min.



### **Differential Pressure Measurement**

Instrument	2kPa	20kPa		
Range	±2000.0Pa / ±999.99Pa	±20000Pa / ±9999.9Pa		
Accuracy @ 20°C (including linearity and hysteresis)	< 0.1% R + 0.03 Pa	< 0.1% R + 0.3 Pa		
Control Stability (if internal pump fitted)	<0.003% FS (with both ports sealed)			
Resolution	1:200000 (auto-range 5-digit display)			
Temperature Coefficients	Zero: < 0.02 % fsd per °C (eliminated by Automatic zero function) Span: < 0.01 % per °C			

#### **Measurement inputs**

Ranges	3 x current inputs: 4-20 mA (0.001mA resolution) 1 x Voltage input: ± 20 VDC (0.1mV resolution)
Accuracy @ 20°C	4 to 20 mA input: < 0.025% + 0.002 mA ±20 VDC Input: < 0.025% + 0.2 mV
PT100 input	Measurement range: 0 to 50 °C (0.01 °C resolution) Accuracy <0.025% + 0.004 $\Omega$
Absolute Pressure	Range: 600 to 1600 mbar absolute. (0.1 mbar resolution) Accuracy < 0.5%FS

## **Electrical**

Supply Voltage	12 VDC ± 10% 2A (Universal mains power supply included) 2.1mm power socket		
Measurement inputs	Test: 8-pin socket ( voltage + current) External Pressure Sensor: 5-pin socket (4-20mA) External Temperature Sensor: 5-pin socket (4-20mA) External PT100 Sensor: 4-pin socket (2, 3 or 4-wire connection)		
Communication Interfaces	RS232: 9-pin D plug USB: Type A connector for connection to EUT or memory stick USB: Type B connector for connection to PC		
Interface	Digital I/O: 4 inputs/outputs (5V logic) Analogue output: 0 to 10VDC		

#### General

Aluminium enclosure with tilt feet		
Blue backlit graphic display.		
Storage of approximately 35,000 single display readings.		
W 250mm x H 105mm x D 265mm (without handle)		
+5°C to +45°C		
-10°C to +50°C		
> 8 hours of normal use		
<4.5 kg		
< 0.25% reading per year		
20 times fsd without damage		
Clean dry air or non-corrosive gas		
Without internal pump: -1 bar to + 4 bar. With internal pump: -500mbar to + 500 mbar.		
Test Ports: Push-on tube fittings for 6mm o/d, 4mm i/d flexible tube. Absolute sensor port: M5 female thread.		
Basic unit (Without pressure generator or battery) Automatic pressure generator Internal Absolute pressure sensor Internal battery pack Soft carry case Laminar flow elements and pitot static tubes for flow / velocity measurement.		

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 Email: sales@furness-controls.com Web: www.furness-controls.com

