## Pressure and Flow Meaurements MICROMANOMETERS



### FCO12 2 Range Digital Micromanometer (pictured)

A high quality differential pressure micromanometer with digital display and two ranges giving a total resolution of 1:20,000.

Currently, over 10,000 Furness Controls micromanometers are used in universities and research establishments around the world, measuring pressures in fan testing, heat exchanger design and aeronautics.

The FCO12 and FCO14 instruments feature automatic zero, allowing the instrument to be used accurately, immediately after switch-on. A function switch introduces a square root extractor converting the instrument to an anemometer, measuring velocity in metres/sec. A small Pitot static tube is provided for this purpose, together with a length of twin-core plastic tubing and all housed in a leather carrying case. A variable response control allows the reading of fluctuating pressure and the output signal of 0-5 VDC can be fed to data capture systems.

The micromanometers are based on a capacitance differential pressure transducer of unique design which measures differential pressures from .001 pascal. Each instrument includes a differential pressure transducer, rechargeable battery pack, a readout meter (analogue or digital), a range switch and equalising valve. Additional features are: automatic zero, variable response control and a centre zero function switch.

Where a multiple of pressure input exists, Furness Controls can supply Scanning Boxes for use in conjunction with micromanometers. Please request leaflet FCO91 for further information.

### FCO14 3 Range Analogue Micromanometer

012/12

The analogue version features a large mirror-scale meter with 100 graduations, each individually calibrated and marked in our factory for the highest resolution and accuracy.

In addition to automatic zero, the instruments all use 4, 'D' size rechargeable batteries, and a separate AC charger unit making the instrument highly versatile.

On the FCO14 analogue instrument, a function switch converts the instrument to a centre zero scaling for measuring differential pressures which vary positive and negative around zero.

The leather case includes a Pitot tube for velocity measurements and the instruction manual giving conversion tables for temperature correction when measuring flow.

The meter gives a linear scale with velocity when the m/s switch is selected so the instrument can be used as an anemometer.

# Pressure and Flow Measurements **MICROMANOMETERS**

#### RANGES

FC012	10%	100%	metres/sec	
Model 1:	±1.999 Pascals	±19.99 Pascals	0-5.6 m/s	
Model 2:	±19.99 Pascals	±199.9 Pascals	0-18 m/s	
Model 3:	±199.9 Pascals	±1999 Pascals	0-56 m/s	
Model 4:	±1.999 kPascals	±19.99 kPascals	0-180 m/s	
FC014	1%	10%	100%	metres/sec
FCO14 Model 1:	1% ±0.1 Pascals	10% ±1 Pascals	100% ±10 Pascals	metres/sec 0-4 m/s
FCO14 Model 1: Model 2:	1% ±0.1 Pascals ±1 Pascals	10% ±1 Pascals ±10 Pascals	100% ±10 Pascals ±100 Pascals	metres/sec 0-4 m/s 0-12 m/s
FC014 Model 1: Model 2: Model 3:	1% ±0.1 Pascals ±1 Pascals ±10 Pascals	10% ±1 Pascals ±10 Pascals ±100 Pascals	100% ±10 Pascals ±100 Pascals ±1000 Pascals	metres/sec 0-4 m/s 0-12 m/s 0-40 m/s
FC014 Model 1: Model 2: Model 3: Model 4:	1% ±0.1 Pascals ±1 Pascals ±10 Pascals ±100 Pascals	10% ±1 Pascals ±10 Pascals ±100 Pascals ±1000 Pascals	100% ±10 Pascals ±100 Pascals ±1000 Pascals ±10000 Pascals	metres/sec 0-4 m/s 0-12 m/s 0-40 m/s 0-120 m/s

### SPECIFICATION

Accuracy	±0.5% FS (±1 digit FCO12), (FCO14 display 1% FSD)
lesolution FCO12	1 part in 2,000 each range
FCO14	1 part in 100 each range
emperature effect on range	±0.5% per 10°C
emperature effect on zero	
(manual setting)	±0.04%, 100% range per 10°C
ero stability on automatic	Drift is less than the readout resolution
lesponse	Variable damping 20 m/s to 10 seconds
Overload	10 x max DP
tatic	±1 bar gauge pressure
Dutput	±5 V each pressure range; 0-5 V flow range
upply	Four 'D' size cells, Ni-Cad fitted give 14 hours use on FCO12, 40 hours on FCO14,
	200-240 AC or 100-120 AC power unit supplied recharges internal cells in 15 hours.

Agents Stamp:	
	×
	Š
	×
	22 65
	Η. H

Furness Controls Limited

Beeching Road, Bexhill, East Sussex, UK. TN39 3LJ Tel:+44 1424 730316 Fax:+44 1424 730317 E-mail: sales@furness-controls.com Web site: http://www.furness-controls.com Furness Controls has a UKAS certified laboratory which offers pressure calibration from 0 to 40 kPa and Flow calibration from 0.1 ml/min to 2000 litres/min

