

The FCO520 AirPro Pressure and Flow Meter is a portable microprocessor based instrument which measures low differential pressures in a choice of units, and velocity when paired with Pitot tubes. Volume flow can be monitored by entering the duct area into the instrument menu, and all readings can be recorded into the memory for subsequent down-loading via an RS232 interface. The FCO520 features a high contrast LCD alpha-numeric display with backlighting and push button selection of engineering units.

Being of compact size, the hand-held AirPro is ideal for instrument and commissioning engineers in the many industries where low pressure and airflows need to be measured with accuracy.

The AirPro can also be used to measure air temperature by a thermistor built into the Pitot static tube or by a separate temperture probe. In addition, an optional absolute pressure sensor built into the AirPro measuring instrument can measure and display either absolute or gauge pressure. With both temperature and absolute devices fitted, the AirPro can calculate, measure and display mass flow.

Such features have already been appreciated by customers using the FCO510 Laboratory Micromanometer employed extensively in research applications and in the armed forces.

As with all Furness Controls instruments, traceability to National Standards via the patented FRS4 primary standard gives confidence of accuracy to the highest levels. Calibration checks can be carried out annually by Furness Controls or at more frequent intervals by customers who already have the PPC500 Calibration Unit.

A versatile compact pressure and airflow instrument, the AirPro will meet the exacting needs of the market in virtually all industries.

FCO522 Temperature Probe

FCO65 or FCO66 Pitot Static Tubes

Internal absolute pressure sensor which can also be used to measure gauge pressure

External power supply

Carrying case

SPECIFICATION

DP ranges

Velocity ranges

Static working pressure Temperature limits

Pressure connections Working medium Humidity Datalogging

Accuracy Zero Duct area

Units

Net Weight

Differential pressure Velocity Volume flow Mass flow Absolute pressure Gauge pressure Temperature Materials in contact External supply Batteries **Battery Life** Dimensions including fittings

±600 Pa, ±6 kPa ±20 kPa 31 m/sec, 100 m/sec, 180m/sec 0.5 to 1.5 bar Abs -10°C to 70°C storage, 0°C to 50°C working Push on tube 4mm ID maximum 90% non-condensing

2,500 readings (50 records of 50 points) ±0.25% of reading Semi-automatic

10 to 30,000cm² (0.010 to 30.000ft²)

mm H²O, "H²O, Pa. kPa, mb, PSI

m/sec, ft/sec m³/sec, ft³/sec, CFM kg/sec, lb/sec mbar, "Hg, PSI mbar, "Hg, PSI

°C. °F

Copper, brass, mica, PVC, stainless steel

7.5 VDC 4 x AA cell

Minimum 100 hours use without use of backlight

216 mm x 100 mm x 40 mm

630g

Supplied with MO521 Pitot Tube, RS232 Conversion table to 9 pin 'D' socket and 1 metre of silicon rubber twin tubing

Agents Stamp:

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





