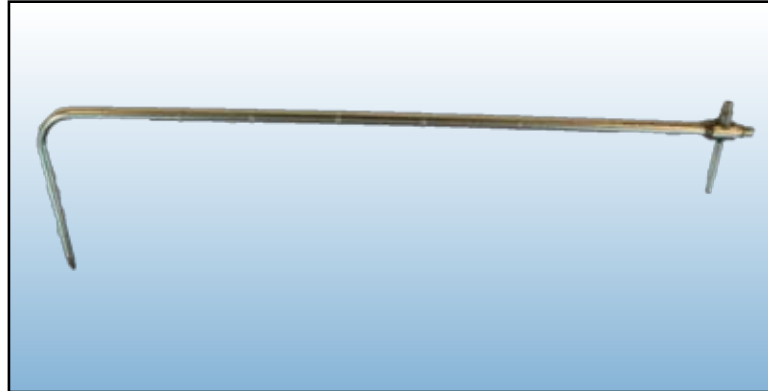


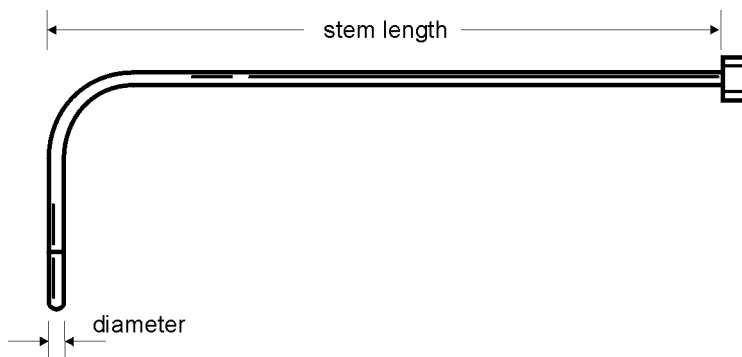
PITOT-STATIC TUBES

data sheet



- **Accurate Airspeed and Volume Flow Measurement -**
Pitot-static tubes are an accurate way to measure air speed in ducts and for automatic calculation of Volume Flow Rate when used in conjunction with GrayWolf's Zephyr II, Zephyr II+ or IAQ Surveyor Pro instruments.
- **Application Specific -**
GrayWolf supplies a choice of pitot-static tubes designed for ventilation applications.
- **Choice of Lengths -**
Pitot-static tubes are available in a wide range of fixed lengths to suit your particular requirements. A versatile 4 stage extendable pitot tube, with leather case, is also offered.
- **Wide Airspeed & Temperature Range -**
Available for use over an exceptionally wide air velocity and temperature range: airspeed testing up to 100 m/s (20,000 ft/m), up to 800°C (1475°F).

PIT-229MS, PIT-229MM, PIT-229ML & PIT-50-4



PITOT-STATIC TUBES

GrayWolf's high grade, ellipsoidal pitot-static tubes are available in a range of lengths to suit your particular application.

GrayWolf Sensing Solutions, LLC

6 Research Drive
Shelton, CT 06484
Phone: 203-402-0477
Fax: 203-402-0478

GrayWolf Sensing Solutions, LTD

Tuamgraney Industrial Estate
Tuamgraney, Co Clare, Ireland
Phone: (353)61921736
Fax: (353)61921528

Model	Stem Length	Diameter	Max. Temperature
PIT-229MS	270mm (10.5")	4mm (1/8")	680°C (1256°F)
PIT-229MM with marking rings	500mm (19½")	8mm (¼")	800°C (1472°F) short term 680°C (1256°F) continuous
PIT-229ML with marking rings	1000mm (39½")	8mm (¼")	800°C (1472°F) short term 680°C (1256°F) continuous
PIT-50-4 Extendable in four stages: 310mm (12¼"), 620mm (24½"), 960mm (37¾"), and 1300mm (51¼")	1300mm (51¼") maximum	6mm (10,11,12) (¼" - ½")	310°C (590°F) short term 270°C (518°F) continuous



GrayWolf reserves the right to change specifications without notice.

GrayWolf Sensing Solutions
advanced environmental measurements
www.WolfSense.com