## PITOT TUBE FLOWMETER

Model: BI 211P.0; BI 211P.2

BI 213P.0; BI 213P.2

#### PITOT TUBE DULY CERTIFIED/CALIBRATED FROM IIT AVAILABLE



The BI 211P.0 and BI 211P.2 BI 213P.0 and BI 213P.2 are portable micro-manometers using Pitot tubes and a large LCD display. They are used to perform measurements in the fields of air conditioning, heating and ventilation. They measure differential the pressure detected by a Pitot connected instrument inputs acquiring the wind speed and flow rate inside pipelines and vents. They also measure the temperature using a type K thermocouple sensor.

The BI 211P.2 and BI 213P.2 instruments are dataloggers. They memorize up to 36,000 samples which can be transferred from the instrument connected to a PC via the

multi-standard RS232C serial port and USB 2.0 The storing interval, printing, and baud rate can be configured using the menu. They are also fitted with an RS232C serial port and can transfer the acquired measurements to a PC or to a portable printer in real time.

**Short feature**: Instrument is Portable type, Battery Operated, Shows Velocity, Pressure, Flow & Temp in selectable units. It can Average Flow & velocity readings. Readings recordable, To be Connected with Pitot Tube by rubber tubing. The same meter can measure Temp. of Process.

# **Instrument Technical Characteristics**

Display :  $2 \times 4\frac{1}{2}$  digits plus symbols

Measuring Unit :  $\mathbb{C}$  -  $\mathbb{F}$  - Pa - mbar - mmH<sub>2</sub>O - PSI - m/s

km/h - ft/m - mph - knot - l/s - m<sup>3</sup>/h - cfm

Dimensions: 185×90×40mm

(Length × Width × Height)

Pressure inputs : 2 quick couplings Φ 5mm

TC type K Temperature inp : 2-pole female polarized standard

miniature connector

Weight : 470g (complete with batteries)

Measuring Rang:See Table "A"Materials:ABS, rubberPitot Tube Dimension:See Table "B"

Operating temperature : -5....50℃

Warehouse temperature : -25....65℃

Working relative humidity : 0...90%RH without condensation

Protection degree : IP67

Batteries :  $4 \times 1.5 \text{V}$  type AA batteries

Autonomy : 200 hours with 180mAh alkaline batteries

Power absorbed with instrument off : 20µA

Mains - models BI 211P.2 and BI 213P.2 Output mains adapter 9Vdc / 250mA

Storage Details - models BI211P.2 and BI213P.2

Type : 2000 pages containing

18 samples each

Quantity : 36000 samples
Storage interval : 1s...3600s (1 hour)

Serial interface RS232C - models BI211P.2 and BI213P.2

Type : RS232C electrically isolated

Baud rate : Can be set from 1200 to 38400 baud

Data bit : 8
Parity : None
Stop bit : 1

Flow Control : Xon/Xoff
Serial cable length : Max 15m

Immediate print interval : 1s...3600S (1hour)

USB interface - models **BI211P.2** and **BI213P.2** 

Type : 1.1 - 2.0 electrically isolated

Serial and USB interface-models

BI211P.2 and BI213P.2 : 8-pole MiniDin connector

Mains adapter - models

BI211P.2 and BI213P.2 : 2-pole connector (positive at centre)

# Measurement of pressure, wind speed and flow rate calculated by the internal sensor, and temperature measured using thermocouple K

#### TABLE - A

Measurement Range	BI 211P.0 BI 211P.2	BI 213P.0 BI 213P.2
Differential pressure	±20mbar	±200mbar
Speed	255m/s	2180m/s
Temperature using thermocouple K	-200+1370 °C	-200+1370 °C
Temperature using Pitot tube	-200+600 °C	-200+600 °C
Maximum overpressure	±300mbar	±1bar
Resolution		
Differential pressure	0.005bar -0.5Pa	0.01mbar - 1Pa
Speed	0.1m/s - 1 km/h - 1 ft/min - 1 mph - 1 knots	
Flow rate	1 l/s - 0.01.10 <sup>3</sup> m/ <sup>3</sup> h - 0.01.10 <sup>3</sup> cfm	
Temperature	0.10C	
Accuracy		//
Differential pressure	±0.4%f.s.	±0.25%f.s
Speed	±(2% reading+0.1 m/s)	±(2% reading + 0.3m/s)
Temperature	± 0.1 °C	± 0.1 °C
Minimum speed	2 m/s	3 m/s
Automatic air temperature compensation	-200+ 600℃	
Manual air temperature compensation	-200+ 600℃	
Unit of Measurement		
Differential Pressure	Pa - mbar - mmH <sub>2</sub> O - PSI	
Speed	m/s - km/h - ft/min - mph - knots	
Flow rate	l/s – m³/h – cfm	
Temperature	C/F	
Pipeline section for flow rate calculation	0.00011.9999 m <sup>2</sup>	
Fluid contacting the membrane	non corrosive air and gas	

## ORDER CODES

**BI 211P.0 K**: The kit is composed of the BI211P.0 with 20mbar full scale and thermocouple K input,  $4 \times 1.5 \text{V}$  alkaline batteries, operating manual, case The Pitot tubes have to be ordered separately.

**BI 211P.2 K**: The kit is composed of the BI 211P.2 datalogger with 20mbar full scale and thermocouple K input, connection cable BI 2101/USB, 4 1.5V alkaline batteries, operating manual, case and DeltaLog9 software, The Pitot tubes have to be ordered separately.

**BI 213P.0 K**: The kit is composed of the BI 213P.0 with 200mbar full scale and thermocouple K input, 4x1.5V alkaline batteries, operating manual, case. The Pitot tubes have to be ordered separately.

**BI 213P.2 K**: The kit is composed of the BI 213P.2 datalogger with 200mbar full scale and thermocouple K input, connection cable BI 2101/USB, 4×1.5V alkaline batteries, operating manual, case and DeltaLog9 software, The Pitot tubes have to be ordered separately.

BI 2110CSNM: 8-pole connection cable MinDin - Sub D 9-pole MiniDin.

**DeltaLog9**: Software for download and management of the data on PC using Windows 98 to XP operating systems.

**PW**: Extension with male-female standard miniature connectors to connect the Pitot tube's thermocouple K to the instrument, length 2m.

AF209.60: Stabilized power supply at 230Vdc-300mA mains voltage.

**S'print-BT**: On request, portable, serial input, 24 column thermal printer, 58mm paper width.



(\*) TC = Pitot tubes with thermocouple K
Thermocouple K probes - To be ordered extra.

### **OPTIONAL METER (ECONOMICAL) CAN BE USE WITH PITOT TUBE**



#### Manufactured & Marketed By:

M/S. Bombay Instrument Mfg. Co.

Add: 241/43, Raja Ram Mohan Roy Marg, Opp. St. Teresa's Church, Maharaja Building, 2nd Floor, Near Charni Road Station, Mumbai - 400 080. Maharashtra, India.

Tel.: 91 (022) 2389 1073 / 2389 10 7 5

Fax: 91 (022) 2389 1075

 $Web.: \underline{www.bombayinstrument.in}$ 

Email:bimco@mtnl.net.in,bimcoindia@gmail.com,bimcoheenal@ hotmail.