

The BetaGauge PI PRO

Digital Test Gauge takes the concept of an analog Test Gauge, and brings it to a new level. The NEW BetaGauge P. I. PRO combines the accuracy of digital technology with the simplicity of an analog gauge and achieves performance, ease-of- use, and a feature set unmatched in the pressure measurement world.

Setup of the BetaGauge P. I. PRO is fast and straightforward, through a menu-driven display, that is simple enough to allow the gauge to be used anywhere in the world.

The BetaGauge P. I. PRO first and foremost, provides 0.05% of full scale accuracy of pressure in any one of eighteen (18) ranges. Readings may be displayed in any one of 23 standard engineering units, or in 1 custom unit you define, to eliminate tedious conversion calculations.

The 5 digit, 0.65" high digital display and companion percent-of-range bar graph provide an easy to read display, even from a distance. The sample rate can be user adjusted to match the measurement required. A power saving mode maximizes battery life to 2,000 hours. Other features include MIN/MAX function, Auto Power Off and backlight control.

Password-protected field calibration of the BetaGauge P. I. PRO may be initiated through the keypad. An RS232 port allows pressure reading data to be extracted directly from the gauge for off-line analysis.

(Requires Martel RS232 cable (P/N C232SJ).) In addition to a ZERO function that compensates for sensor drift, large residual system pressures can be nulled using the TARE adjustment. This adjustment, when combined with the ability to create custom engineering units for display, allows the BetaGauge P.I. PRO to be used in a variety of liquid level and volume measurements, easily reading units of interest, such as gallons in a tank, directly.

BetaGauge PI PRO (Shown with optional pump)



Damping can be set to integrate readings to accommodate pulsating sources, such as plant air. An optional external 24 VDC power input is available for applications where the BetaGauge P. I. PRO will be permanently incorporated into a process line. A protective rubber boot is standard to help protect the BetaGauge P. I. PRO from damage when dropped. The BetaGauge P. I. PRO is available in a self-contained calibration kit, including a hand pressure pump, and associated fittings.

General Features

- Accuracy of ±0.05% of F. S.
- 18 standard pressure ranges available
- Data logging
- Displays in 23 standard or 1 custom engineering unit
- Displays ambient temperature in °C or °F
- Large, back-lit, 5-1/2 digit display with 0.65" high digits and 20 segment bar graph
- Adjustable TARE zeros large system offsets
- User-configurable sample rate maximizes measurement performance and battery life
- User-configurable damping smooths readings from pulsating/plant air sources
- Auto Shut-off for extended battery life
- Low battery indicator
- CSA Intrinsically Safe, Class 1, Div. 2 Groups A,B,C, & D;
 ATEX approved; CE approved
- Available with optional 24 V external power input
- Rubber boot standard on all stand-alone bottom mount gauges

Specifications

Accuracy

±0.05 % FS positive pressure ±0.1 % FS for 1.0 psi and 10" w.c.

Temperature Compensation

15 °C to 35 °C (59 °F to 95 °F) to rated accuracy

NOTE: For temperatures from -10 °C to 15 °C and 35 °C to 55 °C, add .003% FS/°C

Standard Engineering Units

PSI, Bar, Kg/cm², inH₂O (4 °C, 20 °C or 60 °F), ft H₂O (4 °C, 20 °C or 60 °F), cmH₂O (4 °C and 20 °C), mH₂O (4 °C and 20 °C), Kpa, mBAR, inHg, mmHg, TORR

Media Compatibility

liquids and gases compatible with 316 stainless steel; except for ranges noted as non-isolated

Environmental

Operating Temperature $-10 \,^{\circ}\text{C}$ to $+55 \,^{\circ}\text{C}$ Storage $-20 \,^{\circ}\text{C}$ to $+70 \,^{\circ}\text{C}$ (-4 $^{\circ}\text{F}$ to $+158 \,^{\circ}\text{F}$)

Mechanical

Dimensions 4.375" x 5.0" x 1.50"
Input Port 1/4" male NPT

Display

5 Digits, 0.65" (16.53 mm) height Bar Graph 0 to 100% in 20 segments

Power

Battery three (3), size AA alkaline batteries

1,500 hours without backlight;

2,000 hours at slow sample rate;
battery life can be displayed on bar graph to indicate the amount of time left

Low Battery Indicator displayed icon near the end of

battery life
Includes: NIST traceable calibration certificate, batteries, and user guide

See page 14 for ordering information



The BetaGauge PI PRO

BetaGauge PI-PRO Ordering Information						
Range	Sensor Type	Standard Gauge	Rear Mount Style	24 VDC Powered	Rear Mount + 24 VDC Powered	Kit
-10+10" WC (0.4 psi/ 25 mbar)	Non-isolated	1919996	Inquire	Inquire	Inquire	NA
-30+30" WC (1 psi/70 mbar)	Non-isolated	1919402	1919458	1919459	1919460	NA
015 psi/ 01 bar	Isolated	1919157	1919164	1919203	1919211	1919219*
030 psi/ 2 bar	Isolated	1919158	1919165	1919204	1919212	1919220*
-1515 psi/ -11 bar	Non-isolated	1919445	1919446	1919447	1919450	1919452*
-1530 psi/ -12 bar	Non-isolated	1919381	1919382	1919448	1919442	1919400*
-12100 psi/ -0.87 bar	Isolated	1919159	1919196	1919205	1919213	1919221*
-12300 psi/ -0.820 bar	Isolated	1919303	1919355	1919449	1919398	1919453*
-12500 psi/ -0.835 bar	Isolated	1919160	1919197	1919206	1919214	1919222*
01000 psi/ 070 bar	Isolated	1919178	1919198	1919207	1919215	1919223**
02000 psi/ 0140 bar	Isolated	1919304	1919305	1919456	1919451	1919454**
03000 psi/ 0200 bar	Isolated	1919161	1919199	1919208	1919216	1919224**
05000 psi/ 0350 bar	Isolated	1919162	1919200	1919209	1919217	1919434**
010000 psi/ 0700 bar	Isolated	1919163	1919201	1919210	1919218	1919435**
15 psia/ 1 bar(a)	Isolated	1919684	Inquire	Inquire	1919777	Inquire
30 psia/ 2 bar(a)	Isolated	1919685	Inquire	Inquire	Inquire	Inquire
100 psia/ 7 bar(a)	Isolated	1919686	Inquire	Inquire	Inquire	Inquire
300 psia/ 20 bar(a)	Isolated	1919687	Inquire	Inquire	Inquire	Inquire



BetaGauge PI-PRO Pneumatic Kit



BetaGauge PI-PRO Hydraulic Kit