



Calibration Technology Starts Here Handbeld Pressure Calibration with Integral Electric Pressure Pump

BetaGauge 330

300 psi

The BetaGauge 330 is a revolution in pressure calibration technology for the process industries. With the 330, technicians have a small, lightweight calibrator that generates from high vacuum to 300 PSI using a high performance integral electric pump.

Gone is the drudgery of manual pumping or using large, heavy and unwieldy boxes with limited portability and poor battery life.

The BetaGauge 330 has a form factor only slightly larger than Martel's popular BetaGauge 321 and weighs in at a mere 2.5 pounds. The housing is contoured to easily fit a technician's hand with good balance top to bottom.

Performance doesn't stop with the pump. The BetaGauge 330 provides ±0.035% of full scale accuracy on its internal, isolated pressure sensor. Temperature compensation on its internal sensor ensures accuracy in field applications. An external pressure module connection supports all 29 ranges of BetaPort-P pressure modules for even greater measurement capability.

A Pt100 RTD input is provided for temperature measurements accurate to ±0.1 °C (0.2 °F). In addition, the BetaGauge 330 measures and simulates 4-20 mA loop current signals. It can measure up to 30 VDC. An internal 24 VDC Instrument Power Supply supplies power to a transmitter under test.

Like its calibrator siblings, the 330 displays up to 3 calibration values at one time from the choice of internal pressure sensor, external pressure sensor, temperature from the optional RTD probe or electrical (mA or VDC). The display is a large back lit graphics style LCD that's easy to read in any lighting condition.

Continued on back.

General Features

- Integrated internal electrically operated pneumatic pump: generates pressure to 300 PSI and vacuum to -12 PSI (-0.8 to 20 Bar, -80 to 2000 kPa)
- Accuracy of 0.035% FS
- Small rugged compact design operates on eight (8) standard Alkaline AA batteries
- Only 8" high x 4" wide x 2-3/8" deep (20 cm x 10 cm x 6 cm)
- Lightweight at just 2.5 pounds (1.2 kg)
- External pressure module interface supports all BetaPort-P pressure modules (requires optional BPPA-100 module adapter)
- Pt100 RTD input for temperature measurement, accurate to 0.2°F (0.1°C) (measurement only)
- 24 V loop power to power device under test
- Store and recall 5 user defined setups
- Clearbrite LCD with backlight can be configured to display up to 3 variables displayed simultaneously (user controlled)
- Ideal for gas custody transfer flow meter applications
- Pressure displayed in the user's choice of 15 engineering units
- Switch test is automatic using internal sensor or external pressure module
- IP51 Rated

Patent Pending • Percent error function

For more information:

- Call us toll free at 800-821-0023 or 603-434-1433
- Fax us at 603-434-1653
- Email us at sales@martelcorp.com
- and ask for a BetaGauge 330 Pressure brochure
- Or go to our website, www.martelcalibrators.com and click on BetaGauge 330

The REVOLUTION CONTINUES BetaGauge 330 300e



Specifications		
Ranges		
Available Pressure	12 to 20 DOL / 0.9 to 2 hor	
PSIG:	-12 to 30 PSI /-0.8 to 2 bar	
	-12 to 150 PSI /-0.8 to 10 bar	
DCIA	-12 to 300 PSI / -0.8 to 20 bar 0 to 30 PSIA /0 to 2 bar A	
PSIA:	0 to 150 PSIA /0 to 10 bar A	
mA	0 to 24 mA, max, load 1000 Ohms	
RTD	Pt100-385, -40 to 150°C	
Engineering Units	F(100-383, -40 to 150 C	
psi, bar, mbar, kPa, MP	a, kg/cm ² , cmH ₂ O@4°C, cmH ₂ O@20°C)@20°C, mmHg@0°C, inH ₂ O@4°C, 60°F, inHg@0°C	
Instrument Power Supply	24 VDC at 24 mA	
Accuracy		
Pressure		
$\pm 0.035\%$ of full scale or		
module dependent for e		
Add 0.002% FS/°C outs		
mA	$\pm 0.015\%$ of reading ± 2 counts (simulation and measurement)	
Volts	$\pm 0.015\%$ of reading ± 2 counts	
	(measurement only)	
Temperature	±0.1°C (0.2°F) (measurement only)	
	(Pt100 RTD)	
General		
Integrated internal electrical	ly operated pneumatic pump:	
Integrated internal electrical generates -12 PSI to 300	0 PSI pressure	
Integrated internal electrical generates -12 PSI to 300 (-0.8 to 20 Bar, -80 to 2	0 PSI pressure	
Integrated internal electrical generates -12 PSI to 300 (-0.8 to 20 Bar, -80 to 2 Environmental	0 PSI pressure 000 kPa)	
Integrated internal electrical generates -12 PSI to 300 (-0.8 to 20 Bar, -80 to 2 Environmental Operating Temperature	0 PSI pressure 000 kPa) -10 °C to +50 °C	
Integrated internal electrical generates -12 PSI to 300 (-0.8 to 20 Bar, -80 to 2 Environmental Operating Temperature Storage Temperature	0 PSI pressure 000 kPa)	
Integrated internal electrical generates -12 PSI to 300 (-0.8 to 20 Bar, -80 to 2 Environmental Operating Temperature Storage Temperature Power Requirements	0 PSI pressure 000 kPa) -10 °C to +50 °C -20 °C to +60 °C	
Integrated internal electrical generates -12 PSI to 300 (-0.8 to 20 Bar, -80 to 2 Environmental Operating Temperature Storage Temperature Power Requirements Battery	0 PSI pressure 000 kPa) -10 °C to +50 °C -20 °C to +60 °C Eight (8) standard Alkaline AA batteries	
Integrated internal electrical generates -12 PSI to 300 (-0.8 to 20 Bar, -80 to 2 Environmental Operating Temperature Storage Temperature Power Requirements	0 PSI pressure 000 kPa) -10 °C to +50 °C -20 °C to +60 °C Eight (8) standard Alkaline AA batteries 100 pump cycles to 300 PSI minimum	
Integrated internal electrical generates -12 PSI to 300 (-0.8 to 20 Bar, -80 to 2 Environmental Operating Temperature Storage Temperature Power Requirements Battery Battery Life	0 PSI pressure 000 kPa) -10 °C to +50 °C -20 °C to +60 °C Eight (8) standard Alkaline AA batteries	
Integrated internal electrical generates -12 PSI to 300 (-0.8 to 20 Bar, -80 to 2 Environmental Operating Temperature Storage Temperature Power Requirements Battery Battery Life Physical	 DPSI pressure 000 kPa) -10 °C to +50 °C -20 °C to +60 °C Eight (8) standard Alkaline AA batteries 100 pump cycles to 300 PSI minimum 1000 pump cycles to 30 PSI 	
Integrated internal electrical generates -12 PSI to 300 (-0.8 to 20 Bar, -80 to 2 Environmental Operating Temperature Storage Temperature Power Requirements Battery Battery Life	 DPSI pressure 000 kPa) -10 °C to +50 °C -20 °C to +60 °C Eight (8) standard Alkaline AA batteries 100 pump cycles to 300 PSI minimum 1000 pump cycles to 30 PSI 8" high x 4" wide x 2-3/8" deep 	
Integrated internal electrical generates -12 PSI to 300 (-0.8 to 20 Bar, -80 to 2 Environmental Operating Temperature Storage Temperature Power Requirements Battery Battery Life Physical Dimensions	 DPSI pressure 000 kPa) -10 °C to +50 °C -20 °C to +60 °C Eight (8) standard Alkaline AA batteries 100 pump cycles to 300 PSI minimum 1000 pump cycles to 30 PSI 8" high x 4" wide x 2-3/8" deep (20 cm x 10 cm x 6 cm) 	
Integrated internal electrical generates -12 PSI to 300 (-0.8 to 20 Bar, -80 to 2 Environmental Operating Temperature Storage Temperature Power Requirements Battery Battery Life Physical Dimensions Weight	 DPSI pressure 000 kPa) -10 °C to +50 °C -20 °C to +60 °C Eight (8) standard Alkaline AA batteries 100 pump cycles to 300 PSI minimum 1000 pump cycles to 30 PSI 8" high x 4" wide x 2-3/8" deep 	
Integrated internal electrical generates -12 PSI to 300 (-0.8 to 20 Bar, -80 to 2 Environmental Operating Temperature Storage Temperature Power Requirements Battery Battery Life Physical Dimensions Weight Connections	 DPSI pressure 000 kPa) -10 °C to +50 °C -20 °C to +60 °C Eight (8) standard Alkaline AA batteries 100 pump cycles to 300 PSI minimum 1000 pump cycles to 30 PSI 8" high x 4" wide x 2-3/8" deep (20 cm x 10 cm x 6 cm) 2.5 pounds (1.2 kg) 	
Integrated internal electrical generates -12 PSI to 300 (-0.8 to 20 Bar, -80 to 2 Environmental Operating Temperature Storage Temperature Power Requirements Battery Battery Life Physical Dimensions Weight Connections Pressure:	 D PSI pressure 000 kPa) -10 °C to +50 °C -20 °C to +60 °C Eight (8) standard Alkaline AA batteries 100 pump cycles to 300 PSI minimum 1000 pump cycles to 30 PSI 8" high x 4" wide x 2-3/8" deep (20 cm x 10 cm x 6 cm) 2.5 pounds (1.2 kg) 1/8" female NPT - Stainless Steel 	
Integrated internal electrical generates -12 PSI to 300 (-0.8 to 20 Bar, -80 to 2 Environmental Operating Temperature Storage Temperature Power Requirements Battery Battery Life Physical Dimensions Weight Connections Pressure: Electrical:	 D PSI pressure 000 kPa) -10 °C to +50 °C -20 °C to +60 °C Eight (8) standard Alkaline AA batteries 100 pump cycles to 300 PSI minimum 1000 pump cycles to 30 PSI 8" high x 4" wide x 2-3/8" deep (20 cm x 10 cm x 6 cm) 2.5 pounds (1.2 kg) 1/8" female NPT - Stainless Steel standard banana jacks 	
Integrated internal electrical generates -12 PSI to 300 (-0.8 to 20 Bar, -80 to 2 Environmental Operating Temperature Storage Temperature Power Requirements Battery Battery Life Physical Dimensions Weight Connections Pressure:	 D PSI pressure 000 kPa) -10 °C to +50 °C -20 °C to +60 °C Eight (8) standard Alkaline AA batteries 100 pump cycles to 300 PSI minimum 1000 pump cycles to 30 PSI 8" high x 4" wide x 2-3/8" deep (20 cm x 10 cm x 6 cm) 2.5 pounds (1.2 kg) 1/8" female NPT - Stainless Steel 	

carrying case.

CE

Martel Electronics Corporation 3 Corporate Park Drive, Unit 1 Derry, NH 03038 Phone: +1 (603) 434-1433 Fax: +1 (603) 434-1653 Copyright 2012 Martel Electronics; All trademarks are the property of their respective owners. 0807R2CD-330

BetaGauge 330

BETAGAUGE 330 Hand Held Pressure Calibrator with Integral Electric Pressure Pump

The new BetaGauge 330 Pressure Calibrator provides a number of convenience features. Switch test can be performed on internal or external pressure input. Percent (%) Error and damping functions are provided. Up to five frequently used setups can be stored and retrieved with one button recall.

The compact, rugged design operates on eight (8) standard AA Alkaline batteries. Due to the power saving designs incorporated in the BetaGauge 330, it can perform approximately 300 calibration cycles to 150 PSI on one set of batteries or 100 cycles to 300 PSI.

The 330 comes in 5 ranges of 30 PSI, 150 PSI and 300 PSI gauge and 30 PSI and 150 PSI absolute.

Like all Martel calibrators, the BetaGauge 330 comes from the factory ready to go to work with batteries installed NIST traceable calib

go to work with batteries installed, NIST traceable calibration certificate, test leads, connection hose, fittings, deluxe carrying case and user manual.

Part Number	Description	
1919793	BetaGauge 330-30, 30 psi/2 bar internal range, battery operated internal pump	
1919782	BetaGauge 330-150, 150 psi/10 bar internal range, battery operated internal pump	
1919919	BetaGauge 330-300, 300 psi/20 bar internal range, battery operated internal pump	
1919882	BetaGauge 330-30A, 30 psi/2 bar ABSOLUTE internal range, battery operated internal pump	
1919883	BetaGauge 330-150A, 150 psi/10 bar ABSOLUTE internal range, battery operated internal pump	
	All units above include • LDT-500 liquid/dirt trap • Batteries • Test leads • Test hose & fittings • NIST traceable calibration certificate • User guide • Deluxe soft sided carrying case	
	Custody Transfer Calibration Kits	
1919795	BetaGauge 330-30 as above with 1500 psi BetaPort-P external pressure module	
1919796	BetaGauge 330-30 as above with 3000 psi BetaPort-P external pressure module	
1919797	BetaGauge 330-30 as above, BetaPort-P external pressure module NOT INCLUDED	
	 All custody transfer calibration kits include BPPA-100 pressure module adapter LTP-100A 100Ω RTD probe 	

Distributed by: