



Martel Electronics offers a diversified line of hand held and bench calibrators, process instruments, process indicators, and power supplies manufactured to the highest quality standards for the process industry and OEM applications.

Throughout our growth, we have maintained our small business, customer-oriented approach in all phases of product development, manufacturing, quality control and after sales service. Computer aided design, in-house software and surface mount capability enable Martel to offer "smart products in small packages", and maintain cost effective manufacturing practices. Everyone at Martel is actively engaged in quality control, to assure that only the highest quality materials and components are used - and that they receive the most reliable products available.

#### **OEM SERVICES**

As a strategic partner to some of the leading OEM's serving the process industry, Martel provides them with a proven source of innovative product development that results in a product incorporating the very latest technology, and built to Martel's high quality standards, all within a realistic time frame.

Call us today for full details on our custom product design and manufacturing services to enhance your existing product line.

#### **Martel Electronics Corporation**

3 Corporate Park Drive, Unit 1
Derry, NH 03038
Phone: +1 (603) 434-1433
© Copyright 2013 Martel Electronics Corp.;
All trademarks are the property of their respective owners.

GENCAT-05M Rev. 03/18/2016

Specifications subject to change without notice.

Our product line on the following pages is presented in the following order:

#### **Pressure:**

BetaGauge 330	4-5
BetaGauge 321A & 311A	6-7
BetaGauge 311A-EX & 321A-EX	8-9
DPC-300A Dual System Pneumatic Calibrator	10-11
BetaGauge PI PRO	12-14
BetaGauge PIR- PRO	15
BetaLOG™	16-17
BetaGauge II - Discontinued (Jan. 2014)	18
Pressure Modules - Discontinued (Jan. 2016)	19
BetaGauge 301	20
T-140	21
DPC-30 & DPC-100	22

#### **Pumps:**

MECP2000 -	Discontinued (Jan. 2016)	23
MECP100		24-25
MECP500		24-25
MECP10K		24-25

#### Multifunction

4	Multifunction	
	"10" Series Calibrators	26-29
	DMC 1410	
	MC 1210	
	MC 1010	
	PTC 8010	
	PSC 4010	

#### Bench:

3001	30-32
M2000A	33-34

#### **▲** Single Function

T-150	35
LC-110 & LC-110H	36-37
BetaProbe TI - Discontinued (Jan. 2016)	38-39
TC-100	40-41
IVC-222HPII	42
MS-420	43





PRESSURE CALIBRATORS												
	BetaGauge 330	BetaGauge 311A	BetaGauge 321A	BetaGauge 311A-EX	BetaGauge 321A-EX	BetaGauge PI-PRO	BetaGauge PIR-PRO	BetaGauge 301	BetaGauge II	T-140 Digital Manometer	DPC-30 DPC-100	DPC- 300A
Feature												
Single (S)/dual (D) range	S	S	D	S	D	S	S	S	D	S	S	S
External pressure module	•	•	•					•	•			•
Basic pressure accuracy <sup>1</sup>	0.025	0.025	0.025	0.025	0.025	0.05	0.042	0.05	0.025	0.05	0.05	$0.025^2$
DC V measurement	•	•	•					•	•		•	•
DC mA measurement	•	•	•	•	•			•	•		•	•
RTD measurement	•	•	•	•	•							
Integral pump (electric)	•											·
Integral pump (manual)	•											
Loop power (24 VDC)	•	•	•					•			•	•
Switch test	•	•	•	•	•			•	•		•	•
Lowest range (in psi)	30	0.4	0.4	0.4	0.4	0.4	30	1	0.4	0.4	30	100
Highest range (in psi)	300	10,000	10,000	10,000	10,000	10,000	10,000	300	10,000	3,000	100	300
Absolute available	•	•	•	•	•	•			•			
Differential available		•		•					•	•	•	•
Data logging						•	•					
Intrinsically safe				•	•	•	•		•			
Internal range selection	5	27	23	27	23	18	8	5	27	6	1	1
# of engineering units	15	19	19	19	19	23	23	19	14	14	13	15
Custom engineering unit	•	•	•	•	•	•	•	•	•			•
Catalog Page	4-5	6-7	6-7	8-9	8-9	12-14	15	20	18	21	22	10-11

	SIGNAL CALIBRATORS												
	3001	M2000A	T-150	DMC-1410	MC-1210	MC-1010	PTC-8010	PSC-4010	LC-110(H)	BetaProbe	TC-100	IVC-222 HPII	MS- 420
Feature													
Bench top	•	•											
Panel mount	•	0	0	0	0	0	0						
Power <sup>3</sup>	AC	AC	9V	4 AA	4 AA	4 AA	4 AA	4 AA	6AAA	3AAA	9V	9V	9V
Dual channel	•			•	•								
Isolated readback channel	•			•	•								
Documenting / Data Log				•					•	•			
Accuracy Class	30 ppm <sup>2</sup>	30 ppm <sup>2</sup>	±0.01%	±0.01%	±0.015%	±0.015%	±0.015%	±0.015%	±0.01%	±0.06°C	±0.007%	±0.015%	±0.075%
DC Voltage Measure	•			•	•	•	•	•	•				
DC Voltage Source	•	•		•	•	•	•	•				•	
DC Current Measure	•			•	•	•		•	•				
DC Current Source	•	•		•	•	•		•	•			•	•
Thermocouple Measure	•			•	•	•	•				•		
Thermocouple Source	•			•	•	•	•				•		
RTD Measure incl. Ω	•			•	•	•	•			•			
RTD Source incl. Ω	•			•	•	•	•						
Pressure (optional)	•			•	•	•							
Frequency Measure			•	•	•	•							
Frequency Source			•	•	•	•							
Loop power (24 VDC)	•		•	•	•	•			•				
HART™ resistor	•			•	•	•		•	•				
HART™ Diagnostics									•				
Catalog Page	30-32	33-34	35	26-29	26-29	26-29	26-29	26-29	36-37	38-39	40-41	42	43





# The BetaGauge 330-300e

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  $\pm 0.1$  °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.

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 calibration certificate, test leads, connection hose, fittings, deluxe carrying case and user manual.

#### LDT-500 Martel/BETA Pneumatic Dirt/Moisture Trap

The LDT-500 is a Dirt/Moisture Trap that is used in pneumatic applications to protect valuable assets such as sensors, pumps, or calibrators from damage. It features a 1/8" MNPT Outlet connection with o-ring seal and a Universal (1/8" NPT Female or 1/8" BSP Female Thread). The trap is designed to be used in a vertical position and can handle up to 500 PSIG/35 Bar. The latest version features a vent valve and hose, so the end user does not have to remove the trap if there is moisture built up in the clear acrylic chamber.

Cleaning/Assembly is handled by simply unscrewing the top section of the chamber and removing the two o-rings.

Media Compatibility: Electroless Nickel over Brass, Acrylic, Cast
Urethane and Nitrile (Buna-N) O-Ring seals.
Size: 2.5" x 1" (L x W) - Weight: 5 ounces
Connections: 1/8" MNPT x (1/8" FNPT or 1/8" FBSP)

The compactincorporate incorporate incorpo

BETAGAUGE 330
Hand Held
Pressure Calibrator
with Integral Electric
Pressure Pump

**BETA LDT-500 Dirt/Moisture Trap** with Vent Valve

# with Integral Electric Pressure Pump



#### **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
- 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
- Percent error function

BetaGauge 33	0 Ordering Information
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 330-300e, 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
1919872	LDT-500 Liquid Dirt Trap for BetaGauge 330 (replacement) this is included in above calibrators and kits

#### **Specifications**

Ranges Available Pressure	
PSIG:	-12 to 30 PSI /-0.8 to 2 bar
	-12 to 150 PSI /-0.8 to 10 bar
	-12 to 300 PSI / -0.8 to 20 bar
PSIA:	0 to 30 PSIA /0 to 2 bar A
	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	
psi, bar, mbar, l	kPa, MPa, kg/cm <sup>2</sup> , cmH <sub>2</sub> O@4°C, cmH <sub>2</sub> O@20°C,
mmH <sub>2</sub> O@4°C,	mmH <sub>2</sub> O@20°C, mmHg@0°C, inH <sub>2</sub> O@4°C,
2	inH <sub>2</sub> O@60°F, inHg@0°C
Instrument Power S	upply 24 VDC at 24 mA

#### Accuracy

Pressure

±0.035% of full scale on internal sensor module dependent for external sensors Add 0.002% FS/°C outside of 15 to 35°C

mA	±0.015% of reading ± 2 counts
	(simulation and measurement)
Volts	±0.015% of reading ± 2 counts
	(measurement only)
Temperature	±0.1°C (0.2°F) (measurement only)
	(Pt100 RTD)

Integrated internal electrically operated pneumatic pump: generates -12 PSI to 300 PSI pressure (-0.8 to 20 Bar, -80 to 2000 kPa)

#### Environmental

Operating Temperature -10 °C to +50 °C Storage Temperature -20 °C to +60 °C Power Requirements Eight (8) standard Alkaline AA batteries Battery Battery Life 100 pump cycles to 300 PSI minimum 1000 pump cycles to 30 PSI Physical Dimensions 8" high x 4" wide x 2-3/8" deep

(20 cm x 10 cm x 6 cm) Weight 2.5 pounds (1.2 kg) Connections

Pressure:

1/8" female NPT - Stainless Steel Electrical: standard banana jacks RTD: 4 pin LEMO style External module: 6 pin LEMO style

Included Accessories - NIST traceable calibration certificate, batteries installed, test leads, test hose, fittings, user guide, carrying case.



# **Highest Precision and Accuracy**

# The BetaGauge 321A/311A

Whichever you choose, the single sensor BetaGauge 311A, or the dual sensor BetaGauge 321A, you'll have everything you need for calibrating pressure anywhere. Gas custody transfer is the ideal application for the accuracy and capabilities of the BetaGauge 321A. Select from two standard configurations: 15 psi/1500 psi, or 30 psi/3000 psi, or create a custom configuration by selecting between any two ranges. The BetaGauge 311A can be configured by selecting from any range from 0.4, 1, 5, 7, 15, 30, 50, 100, 150, 300, 500, 1000, 1500, 3000, 5000, or 10000 psi. Both are supplied with soft case, AA batteries, manual, NIST-traceable certificate, and test leads. Both are available in kits including the Pressure Calibrator, Pt100 RTD Probe, AA batteries, manual, NISTtraceable certificate, test leads, and hard-sided carrying case. The inproved 'A' version provides enhanced features over the predecessor, including a Power-Tool-Tough case, custom engineering units, user-adjustable resolution, and enhanced stability.

- For intrinsically safe applications choose the 311A-Ex or 321A-Ex versions
- Two isolated, stainless steel, pressure sensors with 0.025% F.S. accuracy (one on 311A)
- 27 available pressure ranges
- Temperature-compensation ensures accuracy in the field applications
- External pressure module connection supports all BetaPort-P pressure modules (27 ranges) for even more measurement capability (unavailable on Ex unit)
- Pt100 RTD input for temperature measurement, accurate to 0.1°C (0.2°F)
- Measure 4-20 mA input
- Internal 24 V Loop Power Supply can power a transmitter under test (unavailable on Ex unit)
- Measure up to 30 V DC (unavailable on Ex unit)
- Large graphic style LCD with backlight can be configured to display up to 3 inputs simultaneously (i.e. pressure 1, pressure 2, and RTD or any combination of inputs)
- Ideal for gas flow calibration (custody transfer) applications
- Pressure displayed in the user's choice of 17 engineering units plus custom
- Switch test on Pressure 1, Pressure 2, or external pressure module
- Operating mode layers support simple measurements to complex applications
- Up to five frequently used setups can be stored; last setup automatically recalled on power-up
- % Error and damping functions
- Small, rugged compact design operates on four (4) standard AA batteries





# **Available in a Hand-Held Instrument**



#### **Specifications** (15 °C to 35 °C, unless otherwise noted)

Ranges (see table at right)

RTD input range

(Pt100-385) -40°C to 105°C (-40°F to 220°F)

Temperature Effect

No effect on accuracy on all functions from 15°C to 35°C Add ±0.002% F.S./°C for temps outside of 15°C to 35°C

**Engineering Units** 

psi, bar, mbar, kPa, kg/cm², cmH<sub>2</sub>O@4°C, cmH<sub>2</sub>O@20°C, mmH<sub>2</sub>O@4°C, mmH<sub>2</sub>O@20°C, inH<sub>2</sub>O@4°C, inH<sub>2</sub>O@20°C, inH<sub>2</sub>O@60°F, mmHg@0°C, inHg@0°C, MPa, FT H<sub>2</sub>O@60°C plus 2 custom at time of order

#### Accuracy

#### Pressure

 0.4 psi
 ±0.1 % FS

 1.0 psi
 ±0.05 % FS

 15 to 3000 psi
 ±0.025 % FS

 5,7,5000, 10000 psi
 ±0.035 % FS

mA ±0.015% of reading ±0.002mA Volts ±0.015% of reading ±0.002V

RTD input range (Pt100-385) ±.01°C

Temperature Effect

No effect on accuracy on all functions from 15°C to 35°C Add ±0.002% F.S./°C for temps outside of 15°C to 35°C

#### General

#### Instrument Setup Recall 5; last used on power-up

instrument Setup Recair 5, last used on power-up						
Environmental						
Operating Temperature	-10 °C to +50 °C					
Storage Temperature	-20 °C to +60 °C					
Power Requirements	6.0 VDC					
Battery	Four (4) standard AA cells					
Battery Life	>35 hours, typical usage					
Physical						
Dimensions	8.3" H x 3.9"W x 1.8"D					
	(21.082 x 9.906 x 4.572 cm)					
Weight	1 lbs, 4 oz. (0.567 kg)					

Connectors/Ports Pressure

Two, 1/8" NPT

External BetaPort-P pressure module;

RTD



#### **Available Ranges**

#### Ranges:

#### Isolated Gauge (PSIG):

0 to 1000 (0 to 70 Bar), 0 to 1500 (0 to 100 Bar), 0 to 3000 (0 to 200 Bar), 0 to 5000 (0 to 340 Bar), 0 to 10000 (0 to 700 Bar)

#### Non Isolated Compound (PSIG):

-0.4 to 0.4 (-25 to 25 mBar), -1 to 1 (-70 to 70 mBar), -5 to 5 (-350 to 350 mBar), -7.2 to 7.2 (-500 to 500 mBar), -15 to 15 (-1 to 1 Bar), -15 to 30 (-1 to 2 Bar)

#### **Isolated Compound (PSIG):**

-12 to 50 (-0.8 to 3.5 Bar), -12 to 100 (-0.8 to 7 Bar), -12 to 150 (-0.8 to 10 Bar), -12 to 300 (-0.8 to 20 Bar),

-12 to 500 (-0.8 to 35 Bar)

#### **Isolated Absolute (PSIA):**

0 to 15 (0 to 1 Bar), 0 to 30 (0 to 2 Bar), 0 to 100 (0 to 7 Bar), 0 to 150 (0 to 10 Bar), 0 to 300 (0 to 20 Bar)

#### Non Isolated Differential (PSID):

-0.4 to 0.4 (-25 to 25 mBar), -1 to 1 (-70 to 70 mBar), -5 to 5 (-350 to 350 mBar), -12 to 30 (-0.8 to 2 Bar), -12 to 50 (-0.8 to 3.5 Bar), -12 to 100 (-0.8 to 7 Bar)

#### BetaGauge 311A-321A Ordering Information

BetaGauge	311A-321A Ordering Information
Part Number	Description
1919299	BetaGauge 311A, specify range from table above except for 10,000 psi/700 bar
1919689	BetaGauge 311A with high strength stainless steel manifold for 10,000 psi/700 bar range or specify range from table above
1919275	BetaGauge 321A-15/1500 with 15 psi/1 bar & 1500 psi/100 bar internal ranges
1919243	BetaGauge 321A-30/3000 with 30 psi/2 bar & 3000 psi/200 bar internal ranges
1919276	BetaGauge 321A with custom ranges from table above except for 10,000 psi/700 bar
1919550	BetaGauge 321A with high strength stainless steel manifold for 10,000 psi/700 bar range, specify ranges from table above
	All units above include
	• Batteries
	Test leads     NIST traceable calibration certificate
	User guide
	Soft sided carrying case
	Custody Transfer Calibration Kits
1919307	BetaGauge 311A, specify range from table above
1919280	BetaGauge 321A-15/1500 calibrator as above
1919281	BetaGauge 321A-30/3000 calibrator as above
1919282	BetaGauge 321A with custom ranges from table above
	All custody transfer calibration kits include
	• Hard sided carrying case • LTP-100A 100Ω RTD probe



# The BetaGauge 311A-EX/321A-EX

# Intrinsically Safe Pressure Calibrator

Whichever you choose, the single sensor BetaGauge 311A-EX, or the dual sensor BetaGauge 321A-EX, you'll have everything you need for calibrating pressure anywhere. Gas custody transfer is the ideal application for the accuracy and capabilities of the BetaGauge 321A-EX. Create a custom configuration by selecting from any two ranges. The BetaGauge 311A-EX can be configured by selecting from any range. Both are supplied with soft case, AA batteries, manual, NIST-traceable certificate, and test leads. Both are available in kits including the Pressure Calibrator, Pt100 RTD Probe, AA batteries, manual, NIST-traceable certificate, test leads, and hard-sided carrying case.

#### **Approval Details**



Ex ia IIB T3 Gb (Ta=-10...+45°C) KEMA 10 ATEX 0168X 0344 Ex ia IIB T3 Gb (Ta=-10...+45°C) II 2 G IECEX CSA 10.0013X

- Single or dual pressure sensors with up to ±0.025% F.S. accuracy
- 27 available pressure ranges
- Temperature-compensation ensures accuracy in the field applications
- Pt100 RTD input for temperature measurement, accurate to 0.1°C (0.2°F)
- Measure 4-20 mA input
- ClearBrite<sup>™</sup> graphic style LCD with backlight can be configured to display up to 3 inputs simultaneously (i.e. pressure 1, pressure 2, and RTD or any combination of inputs)
- Ideal for gas flow calibration (custody transfer) applications
- Pressure displayed in the user's choice of 19 engineering units
- Switch test on Pressure 1 or Pressure 2
- Operating mode layers support simple measurements to complex applications
- Up to five frequently used setups can be stored; last setup automatically recalled on power-up
- % Error and damping functions
- Small, rugged compact design operates on four (4) Alkaline AA batteries







#### **Specifications** (15 °C to 35 °C, unless otherwise noted)

#### Ranges

Available Pressure

Isolated Gauge (PSIG):

0 to 1000 (0 to 70 Bar), 0 to 1500 (0 to 100 Bar),

0 to 3000 (0 to 200 Bar), 0 to 5000 (0 to 340 Bar),

0 to 10000 (0 to 700 Bar)

Non Isolated Compound (PSIG):

-0.4 to 0.4 (-20 to 20 mBar), -1 to 1 (-70 to 70 mBar),

-5 to 5 (-350 to 350 mBar), -7.2 to 7.2 (-500 to 500 mBar),

-15 to 15 (-1 to 1 Bar), -15 to 30 (-1 to 2 Bar)

Isolated Compound (PSIG):

-12 to 100 (-0.8 to 7 Bar),

-12 to 300 (-0.8 to 20 Bar),

-12 to 500 (-0.8 to 35 Bar) Isolated Absolute (PSIA):

> 0 to 15 (0 to 1 Bar), 0 to 30 (0 to 2 Bar), 0 to 100 (0 to 7 Bar), 0 to 300 (0 to 20 Bar)

Non Isolated Differential (PSID):

-0.4 to 0.4 (-20 to 20 mBar), -1 to 1 (-70 to 70 mBar),

-5 to 5 (-350 to 350 mBar), -12 to 30 (-0.8 to 2 Bar),

-12 to 50 (-0.8 to 3.5 Bar), -12 to 100 (-0.8 to 7 Bar)

0 to 24.000 mA mA

-40°C to 105°C (-40°F to 220°F)

**Engineering Units** 

psi, bar, mbar, kPa, kgcm<sup>2</sup>, cmH<sub>2</sub>O@4°C, cmH<sub>2</sub>O@20°C, mmH<sub>2</sub>O@4°C, mmH<sub>2</sub>O@20°C, inH<sub>2</sub>O@4°C, inH<sub>2</sub>O@20°C, inH<sub>2</sub>O@60°F, mmHg@0°C, inHg@0°C, ftH<sub>2</sub>O@4°C, ftH<sub>2</sub>O@20°C, ftH<sub>2</sub>O@60°F

Plus up to 2 user specified custom units

Accuracy

Pressure

0.4 psi ±0.1 % FS ±0.05 % FS 1.0 psi 15 to 3000 psi ±0.025 % FS 5, 7.2, 5000, 10000 psi ±0.035 % FS

mA ±0.015% of rdg ±0.002mA

RTD input range (Pt100-385) ±.01°C

Temperature Effect

No effect on accuracy on all functions from 15°C to 35°C Add ±0.002% F.S./°C for temps outside of 15°C to 35°C

General

Instrument Setup Recall 5; last used on power-up

Environmental

Operating Temperature -10 °C to +50 °C -20 °C to +60 °C Storage Temperature

6.0 VDC Power Requirements

Battery Four (4) standard AA cells Battery Life >35 hours, typical usage

Physical

8.3" H x 3.9"W x 1.8"D Dimensions (21.082 x 9.906 x 4.572 cm)

Weight 1 lbs, 4 oz. (0.567 kg)

Connectors/Ports Pressure

Two, 1/8" NPT

RTD



BetaGauge 311A-EX / 321A-EX Ordering Information		
Part Number	Description and Range	
1919915	BetaGauge 311A-EX-[range]-[style]	
1919916	BetaGauge 311A-EX-SS-[range]-[style] (high strength stainless steel manifold)	
1919854	BetaGauge 321A-EX-[range1]-[style]-[range2]-[style]	
1919914	BetaGauge 321A-EX-SS-[range1]-[style]-[range2]-[style] (high strength stainless steel manifold)	
1919913	BetaGauge 311A-EX-KIT-[range]-[style] (custody transfer calibration kit w/RTD probe)	
1919912	BetaGauge 321A-EX-Kit-[range1]-[style]-[range2]-[style] (custody transfer calibration kit w/RTD probe)	
Ranges	See specifications at left	
Styles	C=compound, G=gauge, A=absolute, D=differential*	

<sup>\*</sup>Differential only available on BetaGauge 311A-EX



# **DPC-300A Dual System Pneumatic Calibrator**

# Portable Pressure Calibration Powerhouse

The Martel BETA DPC-300A isn't just a replacement for the old "box" calibrator. With full digital precision and accuracy, a dual pressure system and a built-in loop calibrator function, it's a pressure calibration powerhouse in a portable format.

A dual pressure system means you can use regulated plant air or internally generated pressure sources for calibration. The internal pump goes up to 300 psi with pushbutton ease. Exact values are set using the fine vernier control knob. Plant air, up to 100 psi is controlled with a precision regulator for low inches of water on up.

Speaking of inches of water column, the user can elect to display the pressure signal in any of 13 engineering units.





# **Specifications**

<b>Instrument Setup Recall</b>	5 setups; last used setup displays on power-up
Environmental	J
<b>Operating Temperature</b>	-10 °C to +50 °C
<b>Storage Temperature</b>	-20 °C to +60 °C
<b>Battery Type</b>	9 cell NiMH rechargeable; 3700 mAh @ 10.8V
Battery Life	Approx. 50 hours (only measurement or
(fully-charged)	with external pressure supply)
	125 pump cycles to 20 bar
	300 pump cycles to 10 bar
	1,000 pump cycles to 2 bar
Physical	
Dimensions	15.25" x 12" x 7" (387.4 x 304.8 x 177.8 mm)
Weight	15.5 lbs. (approx. 7 kg)
EMI/RFI Conformance	EN50082-1: 1992 and EN55022: 1994 Class B
Safety	EN/IEC 61010-1:2010 3rd Edition
	(Low Voltage Directive)
Connectors/Ports	1/8" NPT; BetaPort-P pressure module jack;
	power jack
<b>Included Accessories</b>	Reference manual, NIST-traceable calibration
	certificate, test leads and hose kit.
Ranges	
Pressure	-12 to 300.00 psi / -0.8 to 20 bar / -80 to 2000 kPa
mA	0 to 24.000 mA
Volts	0 to 30.000 VDC
<b>Engineering Units</b>	psi, bar, mbar, kPa, MPa, kgcm²,
	mmH <sub>2</sub> O @ 4°C, mmH <sub>2</sub> O @ 20°C,
	cmH <sub>2</sub> O @ 4°C, cmH <sub>2</sub> O @ 20°C,
	inH <sub>2</sub> O @ 4°C, inH <sub>2</sub> O @ 20°C, inH <sub>2</sub> O @ 60°F,
	mmHg @ 0°C,
	inHg @ 0°C
Accuracy	
Pressure	6 months: ±0.025% of reading ±0.01% of full scal
	1 year: ±0.035% of reading ±0.01% of full scale
mA	±0.015% of reading ±0.002mA
Volts	±0.015% of reading ±0.002V
Tomporature Effect (all fi	inctions)

#### **Temperature Effect (all functions)**

No effect on accuracy on all functions from 15°C to 35°C Add ±0.002% F.S./°C for temps outside of 15°C to 35°C

# **DPC-300A**

DPC-300A Dual System Pneumatic Calibrator Ordering Information			
Part Number	Description		
1920022	DPC-300A Calibrator, including Reference Manual, NIST traceable calibration certificate, test leads, battery pack, universal charger/AC adapter and hose kit		
1919872	LDT-500 Liquid Dirt Trap (optional), protects internal pump from contamination with process fluids		
TBD	Kit, valve seal replacement		
1010064	Kit, vernier repair		
80438	AC Adapter/Charger, replacement		
5454067	Filter, replacement		







# 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/cm<sup>2</sup>, inH<sub>2</sub>O (4 °C, 20 °C or 60 °F), ft H<sub>2</sub>O (4 °C, 20 °C or 60 °F), cmH<sub>2</sub>O (4 °C and 20 °C), mH<sub>2</sub>O (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 °C to +55 °C Storage -20 °C to +70 °C (-4 °F to +158 °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 Pl-	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



# **BetaGauge PIR-PRO Reference Class Digital Test Gauge**

When accuracy really counts, the BetaGauge PIR-PRO Reference Class digital test gauge is the one to count on. With best in the business accuracy of ±0.04% of reading ±0.01% of full scale, nothing beats it for the money.

It's the same rugged, easy to use package as the standard BetaGauge PI-PRO with fast and intuitive keypad controls and a big bright display.

Available in 8 ranges from 30 psi full scale to 10,000 psi full scale, the BetaGauge PIR-PRO can display readings in the user's choice of any of 18 standard engineering units plus 1 custom user-defined unit.

The 5-digit, 0.65" high LCD 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.

Using optional BetaLOG-PI software, a PIR-PRO becomes a high performance pressure data logger capable of recording over 9500 data points over periods ranging from seconds to days long depending upon configuration. Pressure data is uploaded to the user's PC in .CSV or Excel formats.

A protective rubber boot is standard to help protect the BetaGauge PIR- PRO from damage when dropped. It's also available in a self-contained calibration kit, including a hand pressure pump, and associated fittings.



#### **Specifications** (0 °C to 50 °C, unless otherwise noted)

#### Accuracy

 $\pm 0.04\%$  of rdg  $\pm 0.01\%$  of FS

#### **Temperature Compensation**

0 °C to +50 °C (32 °F to +122 °F) to rated accuracy

#### **Standard Engineering Units**

PSI, Bar, Kg/cm<sup>2</sup>, inH<sub>2</sub>O (4 °C, 20 °C or 60 °F), ft H<sub>2</sub>O (4 °C, 20 °C or 60 °F), cmH<sub>2</sub>O (4 °C and 20 °C), mH<sub>2</sub>O (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

21111111111111111			
Operating Temperature	-10 °C to +55 °C		
Storage	-20 °C to +70 °C (-4 °F to +158 °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		
Battery Life	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		
	hattery life		

#### **General Features**

- Temperature compensated accuracy over 0 to 50 °C
- 8 standard pressure ranges available
- Displays in 23 standard or 1 custom engineering unit
- Displays ambient temperature in °C or °F
- Large, back-lit, 5 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
- 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

# **BetaGauge PIR-PRO Reference Class Ordering Information**

Range	Sensor Type	Standard Gauge	Rear Mount Style	24 VDC Powered	Rear Mount + 24 VDC Powered	Kit
-1530 psi/ -12 bar	Non-isolated	1919597	1919609	1919603	1919615	1919852*
030 psi/ 2 bar	Isolated	1919598	1919610	1919604	1919616	Inquire*
-12100psi/ -0.87 bar	Isolated	1919599	1919611	1919605	1919617	1919853*
-12500 psi/ -0.835 bar	Isolated	1919600	1919612	1919606	1919618	1919851*
01000 psi/ 070 bar	Isolated	1919601	1919613	1919607	1919619	Inquire**
03000 psi/ 0200 bar	Isolated	1919602	1919614	1919608	1919620	1919690**
05000 psi/ 0350 bar	Isolated	1919692	1919696	1919694	1919698	1919805**
010000 psi/ 0700 bar	Isolated	1919693	1919697	1919695	1919699	1919803**

NA=Not Available

All gauges include NIST traceable calibration certificate, batteries and user guide.

\*Includes MECP500 pneumatic test pump with gauge mounted, test hose (3 /1m), 1/8" NPT connectors & hard sided carrying case.

\*\*\*Includes MECP10K hydraulic test pump with gauge mounted, high pressure test hose. 1/4" NPT connectors & hard sided carrying case.







But, it's not only the BetaLOG software that's smart. The BetaGauge PI-PRO is smart, too. With its high speed 10 readings per second measurement ability, you'll get the kind of accuracy you need for your application. It's ideal for applications like hydrostatic testing of pressure vessels and monitoring of well head pressures.

When set to Demand mode data logging, you can easily set up and initiate data logging in the field using the BetaGauge PI-PRO keypad with a few easy key presses. Did we mention in the field? That's where BetaGauge PI-PRO shines with its rugged stainless steel rubber booted housing, durable Lexan® faceplate, IP 65 rating and extremely long battery life. It is also CSA and ATEX rated for use in hazardous areas.<sup>1</sup>

The BetaGauge PI-PRO supports multiple data sets and they can be mixed between Demand mode and Download mode, no problem!

Once the data is logged in the gauge non-volatile memory, a quick serial connection allows BetaLOG to retrieve the data and store it on your computer in a variety of formats:

- Plain ASCII text (.TXT)
- Comma delimited text (.CSV)
- Microsoft<sup>TM</sup> Excel<sup>TM</sup> Spreadsheet (requires Excel 2002 or later on the host PC).
- Microsoft Excel Spreadsheet with template formatting (sample templates come with the BetaLOG application and you can create your own to meet your specific requirements).

The data you get is reliable, accurate, easy to acquire and manage for a tremendous variety of applications.

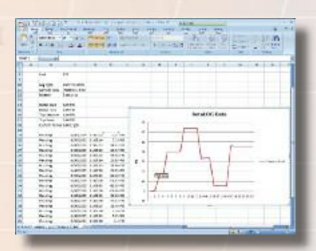
- Hydrostatic pressure testing
- Leak detection
- Transient pressure spike detection
- Well head pressure monitoring
- And many others...

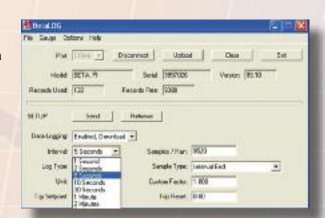
BetaLOG software is not only easy to use; it runs quickly on almost any modern Windows<sup>TM</sup> based PC. The basic requirements are:

- Pentium CPU, 1.0 GHz
- 512 MB RAM
- 5 MB disk storage plus additional storage for logged data
- Windows XP Professional, Vista Business or Ultimate, Windows 7
- Optional Microsoft Excel spreadsheet software (for data analysis in spread sheet format)
- BetaGauge PI or PIR with firmware revision 3.00 or higher

BetaLOG Ordering Information			
Part Number	Description		
1919826	BetaLOG-PI software on CD, USB communications cable, User Manual		
0200039	Replacement Media (CD)		
1919849	BetaLOG-PI KIT with software as above and BetaGauge PI-PRO (specify range)		
1919850	BetaLOG-PI KIT with software as above and BetaGauge PIR-PRO (specify range)		











# The BetaGauge II

The BetaGauge II is a two-channel pressure calibrator, with interchangeable modules for measuring a variety of pressure ranges and DC electrical signals. The BetaGauge II becomes a documenting calibrator when used with our versatile, menu-driven, PC-based ProCAL Software.

Used together, they can create a centralized database, with a history for

every pressure instrument and pressure I/O loop in your plant, with minimal guesswork and data entry. The BetaGauge II's RS232 port also permits use with key software programs from manufacturers like Cornerstone, Honeywell Loveland, Emerson AMS, and others. The BetaGauge II uses two independent, hot swappable, field changeable pressure modules, available in a wide variety of pressure ranges to redefine calibrator versatility. Changing ranges is as easy as plugging in new input modules, which can be done even while the unit is powered up.

The BetaGauge II automatically recognizes the signals and assigns them to the proper channel. This plugin design simplifies maintenance, too. The base unit needs no recalibration; only the input modules do. That means you never have to be out of service—you send only the out-of-calibration modules back to the shop, while continuing to use the BetaGauge II in the field. For optimum mechanical strength, external pressure connection is made by a 1/8" FNPT 316SS connector welded to a stainless steel metal plate.

# Part Number Description 910325-110 BetaGauge II with 120 VAC primary power & intrinsically safe battery pack 910325-112 BetaGauge II with 220 VAC primary power & intrinsically safe battery pack 910325-210 BetaGauge II with 120 VAC primary power & quick charge battery pack 910325-212 BetaGauge II with 220 VAC primary power & quick charge battery pack

#### All units above include

- DC input module with NIST traceable calibration certificate
- Battery pack with charger
- Test leads
- PC interface cable (9-pin RS-232)
- User guide
- · Conformance certificate
- Soft sided carrying case

#### **Features**

- Available pressure ranges any two companion modules
- DC electrical measurements; 0.01% accuracy
- Pressure measurements; ±0.025% FS (typical)
- 128 by 128 pixel, 63 by 63 mm LCD display with on-demand backlighting
- Pressure displayed in 15 standard engineering units plus custom
- Field Calibrator Interface Standard (FCINTF) compatible
- ESD protection on all pins; EMI shielding
- Intrinsically safe; Class 1, Division 2, Groups A, B, C, and D
- CE approved; EC92 compliant
- % Error

#### **DC Input Module**

Voltage: > 1M ohms input impedance	Autoranging: 0 to ±249.99 mVdc 0 to ±2.4999 Vdc 0 to ±24.999 Vdc	
Current: 5 ohms input impedance	<b>Autoranging:</b> 0 to ±24.999 mAdc 0 to ±149.99 mAdc	

# Discontinued Jan. 2016 with Limited Avalability - Consult Factory



# **BetaPort-P Digital Pressure Modules AVAILABLE RANGES**

PART			VACUUM	OVER			
NUMBER	RANGE	ACCURACY*	ACCURACY	PRESSURE			
Isolated Gau	Isolated Gauge (PSIG)						
910331-015	015 (01 bar)	±0.025%	NA	300%			
910331-030	030 (02 bar)	±0.025%	NA	300%			
910326-500	0500 (035 bar)	±0.025%	NA	200%			
910326-301	01000 (070 bar)	±0.025%	NA	200%			
910326-315	01500 (0100 bar)	±0.035%	NA	200%			
910326-303	03000 (0200 bar)	±0.05%	NA	200%			
910326-305	05000 (0350 bar)	±0.05%	NA	200%			
910331-10K	010000 (0700 bar)	±0.1%	NA	120%			
Isolated Abs							
910332-015	015 (01 bar A)	±0.04%	NA	300%			
910332-030	030 (02 bar A)	±0.025%	NA	300%			
910332-050	050 (03.5 bar A)	±0.03%	NA	300%			
910332-100	0100 (07 bar A)	±0.025%	NA	300%			
910332-300	0300 (020 bar A)	±0.025%	NA	200%			
Non-isolated	Compound (PSIG)						
910331-003	-0.40.4 (10" WC)						
	(25 mbar)	±0.1%	±0.15%	400%			
910331-001	-11 (-7070 mbar)	±0.05%	±0.1%	400%			
910333-005	-55 (-350350 mbar)	±0.075%	±0.1%	400%			
910333-007	-77 (200"WC)						
	(500 mbar)	±0.07%	±0.1%	400%			
910333-010	-1010 (-700700 mbar)	±0.03%	±0.05%	300%			
910333-015	-1515 (-11 bar)	±0.04%	±0.04%	300%			
910333-030	-1530 (-12 bar)	±0.025%	±0.025%	300%			
<b>Isolated Con</b>	npound (PSIG)						
910331-050	-1250 (-0.83.5 bar)	±0.03%	±0.03%	200%			
910331-100	-12100 (-0.87 bar)	±0.025%	±0.025%	200%			
910331-150	-12150 (-0.810 bar)	±0.03%	±0.03%	200%			
910331-300	-12300 (-0.820 bar)	±0.025%	±0.025%	150%			
Non-isolated	Differential (PSID)**						
910329-005	05 (0350 bar)	±0.075%	NA	400%			
910329-303	030 (02 bar)	±0.025%	NA	300%			
910329-050	050 (03.5 bar)	±0.03%	NA	300%			
* C/ C C 11	1 1 4 15 12500						

<sup>\* %</sup> of full scale between 15 and 35°C

# **BetaPort-P Digital Pressure Modules**

Martel Electronics offers 27 standard pressure modules, covering gauge, vacuum, absolute, compound, and differential measurements. All modules are directly compatible with the BetaGauge II. With the Model BPPA-100 Pressure Module Adapter, all modules (with the exception of the DC measurement model) are fully compatible with the Martel DMC-1410, MC-1210 and MC-1010 Multi-Function Calibrators, the BetaGauge 330, 321A, 311A and 301 Pressure Calibrators, the Martel Electronics 3001 Laboratory/Bench Standards.

Pressure ranges may be displayed in any of 15 user selectable units. Water density correction factors of 4 °C, 20 °C, or 60 °F can be selected for either water column unit. The choice of pressure unit may be restricted by limitations on resolution of the instrument display of the particular calibrator the module is used with. For optimum mechanical strength, external pressure connection is made by a 1/8" FNPT 316SS connector welded to a stainless steel metal plate.

#### **General Features**

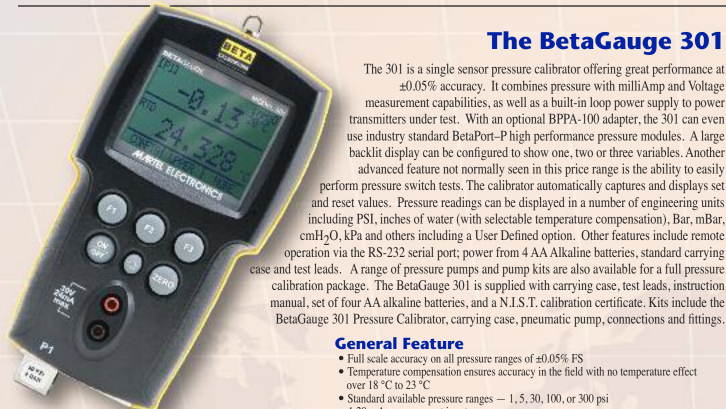
- 27 standard ranges
- Gauge, vacuum, absolute, compound, and differential measurements
- Accuracy specified over 15 °C to 35 °C range
- Isolated and non-isolated measurements, range dependent

Model BPPA-100 Pressure Module Adapter



<sup>\*\*</sup> Maximum static pressure 200 psi / 15 bar





#### manual, set of four AA alkaline batteries, and a N.I.S.T. calibration certificate. Kits include the BetaGauge 301 Pressure Calibrator, carrying case, pneumatic pump, connections and fittings.

**General Feature** 

- Full scale accuracy on all pressure ranges of ±0.05% FS
- Temperature compensation ensures accuracy in the field with no temperature effect over 18 °C to 23 °C

The BetaGauge 301

The 301 is a single sensor pressure calibrator offering great performance at ±0.05% accuracy. It combines pressure with milliAmp and Voltage measurement capabilities, as well as a built-in loop power supply to power transmitters under test. With an optional BPPA-100 adapter, the 301 can even use industry standard BetaPort-P high performance pressure modules. A large backlit display can be configured to show one, two or three variables. Another advanced feature not normally seen in this price range is the ability to easily perform pressure switch tests. The calibrator automatically captures and displays set and reset values. Pressure readings can be displayed in a number of engineering units including PSI, inches of water (with selectable temperature compensation), Bar, mBar, cmH<sub>2</sub>O, kPa and others including a User Defined option. Other features include remote

- Standard available pressure ranges − 1, 5, 30, 100, or 300 psi
- 4-20 mA measurement input
- DC Voltage measurement input range 0 to 30 V
- Internal 24 V Loop Power Supply
- Displays in 16 standard engineering units plus one user-defined
- Large graphic style LCD with backlight can be configured to display up to 3 inputs simultaneously
- External pressure module connection supports all BetaPort-P pressure modules
- Switch test on Pressure (internal or external)
- Up to five frequently used setups can be stored; last setup automatically recalled on power-up
- % Error and damping functions

### **Specifications** (18 °C to 28 °C, unless otherwise noted)

#### **Input Ranges**

1 psi, 5 psi, 30 psi, 100 psi, 300 psi

#### Accuracy

All pressure ranges ±0.05 % FS

4-20 mA measurement ±0.015 % of rdg; ±0.002 mA 0-30 VDC measurement ±0.015% of rdg; ±0.002 V

#### **Temperature Compensation**

18 °C to 23 °C (64 °F to +73 °F) to rated accuracy

#### **Standard Engineering Units**

psi, bar, mbar, kPa, kgcm<sup>2</sup>, mmH<sub>2</sub>O@4°C, mmH<sub>2</sub>O@20°C, cmH<sub>2</sub>O@4°C, cmH<sub>2</sub>O@20°C, inH<sub>2</sub>O@4°C, inH<sub>2</sub>O@20°C, inH<sub>2</sub>O@60°F, mmHg@0°C, inHg@0°C, ftH<sub>2</sub>O@4°C, ftH2O 0@20°C plus custom

#### Media Compatibility

Clean Dry Air or Gas only

#### Environmental

Operating Temperature -10 °C to +55 °C

-20 °C to +60 °C (-4 °F to +140 °F) Storage

Mechanical

Dimensions 21 cm H x 10 cm W x 4.6 cm D

(8.3" H x 3.9" W x 1.8" D)

Weight 1 lb., 4 oz. (0.57 kg)

#### **Input Ports**

Pressure 1/8" FNPT, BetaPort-P pressure module, std. banana jacks for mA and V.

#### **Display**

Large, backlit, configurable display for 1, 2 or 3 variables

#### Power

four (4), size AA alkaline batteries Battery Battery Life >35 hours continuous typical usage

#### Accessories (included):

carrying case, test leads, instruction manual, set of four AA alkaline batteries, and a N.I.S.T. calibration certificate.

Kits include the BetaGauge 301 Pressure Calibrator, carrying case, pneumatic pump, connections and fittings.

RetaGauge	301 Ordering Information
Part Number	Description
1919409	BetaGauge 301, -11 psi (-7070 mbar)
1919410	BetaGauge 301, -55 psi (-350350 mbar)
1919411	BetaGauge 301, -1530 psi (-12 bar)
1919412	BetaGauge 301, -12100 psi (-0.87 bar)
1919413	BetaGauge 301, -12300 psi (0.820 bar)
	All units above include  • Batteries  • Test leads  • NIST traceable calibration certificate  • User guide  • Soft sided carrying case
	Kits with test pumps
1919414	BetaGauge 301, 1 psi kit
1919415	BetaGauge 301, 5 psi kit
1919416	BetaGauge 301, 30 psi kit
1919417	BetaGauge 301, 100 psi kit
1919418	BetaGauge 301, 300 psi kit
	All kits include  • Calibrator as above  • Hard sided carrying case  • MECP100 pneumatic test pump (1, 5, 30, 100 psi ranges)  • MECP500 pneumatic test pump (300 psi range)  • Fittings and test hose

# T-140

is designed to give technicians laboratory-grade accuracy in a rugged, easy-to-use instrument.

The T-140 Pressure Calibrator is available in several ranges; 10" H<sub>2</sub>O, 200" H<sub>2</sub>O, and 30, 100, 300, and 3,000 psi.

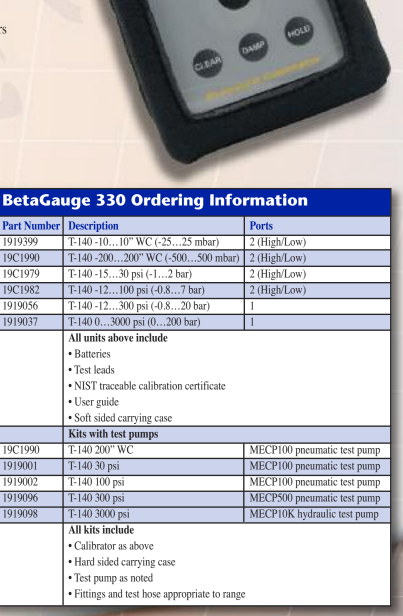
Operation of this calibrator is made easy through the use of a sealed membrane keypad with simple controls. When combined with a Martel MECP 100, MECP 500, or MECP 10K Hand Pump, the T-140 Kit makes a great package to handle your pneumatic calibration requirements.

#### **General Features**

- High accuracy gauge and differential capability
- Rugged, dust tight, water-resistant case
- Isolated SS sensors on 300 psi and 3,000 psi units
- Easy to read Super-Twist LCD
- Intuitive controls make operation easy, even for infrequent users
- Powered by a common 9 Volt alkaline battery
- Supplied in neoprene sleeve; optional carrying case available

#### **Specifications** (18 °C to 28 °C unless otherwise noted)

Ranges	-14 to 30 PSIG/PSID -14 to 100 PSIG/PSID -14 to 300 PSIG -14 to 3,000 PSIG ± 10" H <sub>2</sub> O ± 200" H <sub>2</sub> O
Accuracy ± 10" H <sub>2</sub> O ± 200" H <sub>2</sub> O 30 PSI 100 PSI 300 PSI 3,000 PSI	±0.1% of F.S. ±0.05% of F.S. ±0.05% of F.S. ±0.05% of F.S. ±0.05% of F.S. ±0.05% of F.S.
Resolution ± 10" H <sub>2</sub> O ± 200" H <sub>2</sub> O 30 PSI 100 PSI 300 PSI 3,000 PSI	0.001" H <sub>2</sub> O 0.01" H <sub>2</sub> O 0.001 PSI 0.01 PSI 0.01 PSI 0.1 PSI
Engineering Units  Temperature Stability	PSI, in H <sub>2</sub> O, cmH <sub>2</sub> O, mH <sub>2</sub> O, FtH <sub>2</sub> O, mBAR, BAR, inHg, mmHg, cmHg, kg/cm <sup>2</sup> , TORR, ATM, KPa ±0.01% / FS/°C; 0°C to 18°C, and 28°C to 50°C
Maximum Overpressure Ranges≥100 PSI Ranges≤30 PSI	2x 3x
Ports Media 30/100 PSI, 10" H <sub>2</sub> O 200" H <sub>2</sub> O 300/3,000 PSI	See table at right (all 1/8" female NPT)  Clean Dry Air or Gas only Clean Dry Air or Gas only All media compatible with 316 SS
Environmental Operating Temperature Storage Temperature Power Requirements	0°C to +50°C -20°C to +60°C
Battery  Mechanical  Dimensions  Weight	(1) 9V alkaline battery, 5.7" H x 3.5" W x 1.43" D 14 ounces (396 gms.)





## **DPC-30 & DPC-100**

Precision pneumatic calibration system small, lightweight, and accurate - take your test bench to the field!

The Martel DPC-30 & DPC-100 are highly accurate digital calibrators for pneumatic field instrumentation, including valve actuators, P/I transmitters, controllers, gauges, switches, and recorders. It is especially suitable for checking 3 to 15 psi systems. Its dual precision regulators enable output of set and variable pressures to control devices, while the switching manifold allows fast selection among the pressure ports. The unit simultaneously displays pressure and either mA or VDC, and has a built-in loop power supply. Accuracy is 0.035% of full scale for all ranges.

- Works with compressed plant air
- 0.001 psi resolution, 0.035% accuracy



# Discontinued Jan. 2016 - Consult Factory



23

#### **MECP2000**

# Portable High Pressure Pneumatic Hand Pump

# Finally an alternative to hydraulic pumps or heavy nitrogen cylinders for high pressure calibration!

The new Martel/Beta high pressure hand pump is a revolutionary portable pneumatic pump that can generate pressures up to 2000 psi (140bar) and vacuum to -14 PSI (-0.9bar) quickly *and easily*. The MECP2000 uses a unique dual stage pump design where a low pressure, high volume chamber is used to pre-charge a secondary high pressure chamber. This allows the pump to reach high pressure quickly and with a minimal amount of effort. The pump motion stays smooth through the entire stroke. A precise vernier control allows pressure to be fine tuned with high resolution. The vernier chamber provides enough range so it can be used to generate low pressures (200"  $\rm H_2O$  or 500mbar) with no pumping. Both high and low pressure calibrations can be done with one device.

#### **General Features**

- Generate -14 psi (-0.9bar) to 2000 psi (140bar) by hand
- Precision vernier allows fine adjustment at both high and low pressures
- Vent valve offers precise control and vents at the pressure connection to prevent pump contaminates
- Use as both a portable or bench-top pump
- Double output manifold with 1/4 NPT female fittings includes BSP adapters
- Extremely rugged design, will stand up to field use
- Isolation valve protects pump and increases fine control range

# **Applications**

- High pressure calibration where hydraulic pumps are not preferable
- Eliminate the need for nitrogen cylinders or use as back-up to nitrogen
- Complete flow computer calibration solution for custody transfer applications
- Bench-top gauge comparator
- General pneumatic calibration

#### **Specifications**

Pressure range:	-14 psi (-0.9bar) to 2000 psi (140bar)
<b>Pressure Connections:</b>	2 x ¼ FNPT (2 BSP adapters are included)
Size (without gauge):	21.5" x10.6" x 4.5" / 55cm x 27cm x 11.5cm
Weight:	15 lbs (6.8 kg)









# **Specifications** (0 °C to +50 °C, unless otherwise noted)

Model	MECP100	MECP500	MECP10K
Operating Pressure Range	-12 to 100 PSI (-0.8 to 7 bar)	-12 to 600 PSI (-0.8 to 40 bar)	0 to 10,000PSI (0 to 700 bar)
Maximum Working Pressure	150 PSI	750 PSI	10,000 PSI
Connection	1, 1/8" FNPT port	1, 1/4" FNPT (top) 1, 1/8" FNPT (side)	2, 1/4" FNPT (top and side) 1, 1/8" FNPT Port (for use with Press. Relief Valve Part # 1010050 Only)
Compatibility	air	air	most hydraulic fluids and oils and water. Hydraulic oil up to 30 weight

#### **MECP100 Kit**



#### **MECP500 Kit**



Pump Kits shown with optional BetaGauge PI PRO Digital Test Gauge

#### **MECP10K Kit**



Shown with optional BetaGauge calibrator

MECP-Pumps Ordering Information						
Description	Media	Pump Only	Kit			
MECP100, -12100 psi/-0.87 bar	Air	80297	1919549			
MECP500, -12600 psi/-0.8350 bar	Air	80257	1919290			
MECP10K, 010,000 psi/0700 bar	Water/Oil	80290	1919406			
	All kits above in	clude				
	• Pump					
	• Test hose (range	e appropriate)				
	• Fittings (range appropriate)					
	• User guide					
	Hard sided carr	ying case with custon	n fit foam			



#### **DMC 1410**



#### MC 1210



**Precision** "10" Series Calibrators

Work better and get better work with Martel TEN series multifunction calibrators. This family of 5 models scale up to do any size job you need when calibrating process instrumentation.

Start at the top with the DMC-1410 documenting multifunction calibrator. It's versatile, providing access to a complete range of calibration functions while performing automated on the fly calibration data collection and storage. A simple easy-to-use software package is included that allows the user to build a database of all assets that need calibration and download work orders to the calibrator.

Next in line is the MC-1210 multifunction calibrator. It's a rugged and reliable universal calibrator. Like all the others in this series, the MC-1210 is based on the proven reliable, accurate and stable MC-1200. It's dual display and isolated readback allows it to power a transmitter under test while reading its milliamp output. Truly an all-in-one calibrator. The MC-1210 also has a wide range of switch test features for both pressure and temperature switches.

The MC-1010 provides a high level of functions and features at an easy to swallow price for the less demanding user who does not require the isolated read-back feature found on the DMC-1410 or MC-1210.

For those who need specialty temperature calibration with high accuracy, the PTC-8010 is the choice. Special display features show the cold junction temperature and milliVolt equivalents at a glance for thermocouples. Ohms equivalents are shown when using the RTD functions.

The PSC-4010 is a superior loop calibrator with voltage, current and frequency functions. With the best display in the business it makes the essentials of instrument calibration easier than ever. And, a bonus feature not found in other loop calibrators is frequency in and out.

This innovative series features the introduction of a new, high contrast ClearBrite™ graphic display. The display features a vivid white backlight that makes the display easy to read in all light conditions.

All of these models have Martel's easy to learn yet powerful 3 key menu structure. It's the same menu used in all of the company's BetaGauge pressure calibrators, too. Learn it once and you'll know how to use every significant calibrator Martel makes.

#### MC 1010



**PTC 8010** 



**PSC 4010** 

- ClearBrite™ Graphic Display
- Auto Stepping
- Auto Ramping
- RS-232 Serial Interface
- NIST Calibration Certificate
- Rubber Boot
- Martel 3-Key User Interface
- Scroll/Step Output
- Numeric Input
- AC Charger/Adapter Option





#### **10 Series Function Table**

Function	Documenting	Dual Display	solated Realthact	Current In/Out	Voltage IniOut	LOOD POWER	The mocouple	RTDI2.In/Out	tieduenci (	Pressure*
Model										
DMC-1410	•	•	•	•	•	•	•	•	•	•
MC-1210		•	•	•	•	•	•	•	•	•
MC-1010				•	•	•	•	•	•	•
PTC-8010							•	•		
PSC-4010				•	•	•			•	

†with optional BPPA-100 pressure module adapter

10 Series N	Multifunction Ordering Information
Part Number	Description
1920002	DMC-1410 Documenting Multifunction Calibrator
1919907	DMC-1410PM Panel Mount Documenting Multifunction Calibrator
1920001	MC-1210 Multifunction Calibrator
1919906	MC-1210PM Panel Mount Multifunction Calibrator
1919910	MC-1210-50 Multifunction Calibrator 50 mA range
1919999	MC-1010 Multifunction Calibrator
1919905	MC-1010PM Panel Mount Multifunction Calibrator
1919909	MC-1010-50 Multifunction Calibrator 50 mA range
1920000	PTC-8010 Multifunction Temperature Calibrator
Inquire	PTC-8010PM Panel Mount Multifunction Temperature Calibrator
1919895	PSC-4010 Multifunction Loop & Frequency Calibrator
Inquire	PSC-4010PM Panel Mount Multifunction Loop & Frequency Calibrator
1919908	PSC-4010-50 Multifunction Loop & Frequency Calibrator 50 mA range
	All calibrators include  Calibrator as above Deluxe soft sided carrying case Test leads User Manual NIST Traceable Calibration Certificate (4) AA Alkaline Batteries

Note: Panel mount option is available on all 50 mA range calibrators. Please inquire.

#### **General Specifications** (applies to all models)

Operating Temperature	-10 to 50°C
Storage Temperature	-20 to 70°C
Power	(4) AA Alkaline or optional rechargeable batteries
Low Battery Warning	Yes, on display
ClearBrite™ Display	High contrast 128 x 64 pixel addressable graphic
	LCD w/daylight backlight
	2.4 x 1.8 in. • 63 x 44 mm
Serial Communications	Yes, ASCII, RS-232, requires optional Martel
	1919069 serial cable or 1919896 USB cable
CE – EMC	EN50082-1 and EN55022: 1994 Class B
Safety	CSA C22.2 No. 1010-1: 1992
Weight (with batteries)	1.8 lb (0.82 kg)
Size	8.5 x 4.8 x 2.1 in. (22 x 12 x 5.3 cm)
Other	IP54
	Protected against misconnection to 250 VAC/VDC



#### **DC Voltage and Current**

		DC Voltage Upper Isolated	DC Voltage Lower Non-Isolated		DC Current Upper Isolated	_ ~ ~	urrent n-Isolated
Model		Measurement	Measurement	Source	Measurement	Measurement	Source
DMC-1410	Range	0.000V - 30.000V	0.000V - 20.000V	0.000V - 20.000V	0.000mA - 24.000mA	0.000mA - 24.000mA	0.000mA - 24.000mA
	Accuracy	$0.01\% \pm 2 \text{ mV}$	$0.01\% \pm 2 \text{ mV}$	$0.01\% \pm 2 \text{ mV}$	$0.01\% \pm 2\mu A$	$0.01\% \pm 2\mu A$	$0.01\% \pm 2\mu A$
MC-1210	Range	0.000V - 30.000V	0.000V - 20.000V	0.000V - 20.000V	0.000mA - 24.000mA	0.000mA - 24.000mA	0.000mA - 24.000mA
	Accuracy	0.015% ± 2 mV	$0.015\% \pm 2 \text{ mV}$	$0.015\% \pm 2 \text{ mV}$	$0.015\% \pm 2\mu A$	$0.015\% \pm 2\mu A$	$0.015\% \pm 2\mu A$
MC-1010	Range	N.A.	0.000V - 20.000V	0.000V - 20.000V	N.A.	0.000mA - 24.000mA	0.000mA - 24.000mA
	Accuracy	N.A.	$0.015\% \pm 2 \text{ mV}$	$0.015\% \pm 2 \text{ mV}$	N.A.	$0.015\% \pm 2\mu A$	$0.015\% \pm 2\mu A$
PSC-4010	Range	N.A.	0.000V - 20.000V	0.000V - 20.000V	N.A.	0.000mA - 24.000mA	0.000mA - 24.000mA
	Accuracy	N.A.	$0.015\% \pm 2 \text{ mV}$	$0.015\% \pm 2 \text{ mV}$	N.A.	$0.015\% \pm 2\mu\mathrm{A}$	$0.015\% \pm 2\mu A$

Note: optional 50 mA range available

#### Frequency

Model		Measurement	Source	Measurement	Source	Measurement	Source
DMC-1410	Range	2.0 CPM - 600.0 CPM	2.0 CPM - 600.0 CPM	1.0 Hz - 1000.0 Hz	1.0 Hz - 1000.0 Hz	1.00 kHz - 10.00 kHz	1.00 kHz - 10.00 kHz
	Accuracy	0.05% ± 0.1 CPM	0.05%	$0.05\% \pm 0.1 \text{ Hz}$	0.05%	$0.05\% \pm 0.01 \text{ kHz}$	0.125%
MC-1210	Range	2.0 CPM - 600.0 CPM	2.0 CPM - 600.0 CPM	1.0 Hz - 1000.0 Hz	1.0 Hz - 1000.0 Hz	1.00 kHz - 10.00 kHz	1.00 kHz - 10.00 kHz
	Accuracy	$0.05\% \pm 0.1$ CPM	0.05%	$0.05\% \pm 0.1 \text{ Hz}$	0.05%	$0.05\% \pm 0.01 \text{ kHz}$	0.125%
MC-1010	Range	2.0 CPM - 600.0 CPM	2.0 CPM - 600.0 CPM	1.0 Hz - 1000.0 Hz	1.0 Hz - 1000.0 Hz	1.00 kHz - 10.00 kHz	1.00 kHz - 10.00 kHz
	Accuracy	0.05% ± 0.1 CPM	0.05%	$0.05\% \pm 0.1 \text{ Hz}$	0.05%	$0.05\% \pm 0.01 \text{ kHz}$	0.125%
PSC-4010	Range	2.0 CPM - 600.0 CPM	2.0 CPM - 600.0 CPM	1.0 Hz - 1000.0 Hz	1.0 Hz - 1000.0 Hz	1.00 kHz - 10.00 kHz	1.00 kHz - 10.00 kHz
	Accuracy	0.05% ± 0.1 CPM	0.05%	$0.05\% \pm 0.1 \text{ Hz}$	0.05%	$0.05\% \pm 0.01 \text{ kHz}$	0.125%

#### **Resistance Measurement (Autoranging)**

Model		Ohms Low	Ohms High
DMC-1410	Range	$0.00\Omega$ - $400.00\Omega$	401.0Ω - 4000.0Ω
	Accuracy	$0.015\% \pm 0.03\Omega$	$0.015\% \pm 0.3\Omega$
MC-1210	Range	$0.00\Omega$ - $400.00\Omega$	401.0Ω - 4000.0Ω
	Accuracy	$0.025\% \pm 0.05\Omega$	$0.025\% \pm 0.5\Omega$
MC-1010	Range	$0.00\Omega$ - $400.00\Omega$	401.0Ω - 4000.0Ω
	Accuracy	$0.025\% \pm 0.05\Omega$	$0.025\% \pm 0.5\Omega$
PTC-8010	Range	$0.00\Omega$ - $400.00\Omega$	401.0Ω - 4000.0Ω
	Accuracy	$0.025\% \pm 0.05\Omega$	$0.025\% \pm 0.5\Omega$

#### **PSC-4010 MilliVolts Measurement/Source**

Function	Range	Accuracy
Read	0000 mV – 90.000 mV	$0.02\% \pm 10 \mu\text{V}$
Source	0.000 mV - 100.000 mV	$0.02\% \pm 10 \mu\text{V}$

#### **Resistance Source (Autoranging)**

Model	Range	Ohms Source Low Excitation Current		Range	Ohms Source High Excitation Current		Range	Ohms Source High Excitation Current	
DMC-1410	5.0Ω - 400.0Ω	0.1 – 0.5 mA	$0.015\% \pm 0.1\Omega$	$401\Omega$ - $1500\Omega$	0.05 – 0.8 mA	$0.015\% \pm 0.3\Omega$	$1500\Omega$ - $4000\Omega$	0.05 – 0.4 mA	$0.015\% \pm 0.3\Omega$
	$5.0\Omega - 400.0\Omega$	0.5 - 3 mA	$0.015\% \pm 0.03\Omega$						
MC-1210	$5.0\Omega - 400.0\Omega$	0.1 – 0.5 mA	$0.025\% \pm 0.1\Omega$	$401\Omega$ - $1500\Omega$	0.05 – 0.8 mA	$0.025\% \pm 0.5\Omega$	$1500\Omega$ - $4000\Omega$	0.05 – 0.4 mA	$0.025\% \pm 0.5\Omega$
	$5.0\Omega - 400.0\Omega$	0.5 - 3 mA	$0.025\% \pm 0.05\Omega$						
MC-1010	$5.0\Omega - 400.0\Omega$	0.1 – 0.5 mA	$0.025\% \pm 0.1\Omega$	$401\Omega$ - $1500\Omega$	0.05 – 0.8 mA	$0.025\% \pm 0.5\Omega$	$1500\Omega$ - $4000\Omega$	0.05 – 0.4 mA	$0.025\% \pm 0.5\Omega$
	$5.0\Omega - 400.0\Omega$	0.5 - 3 mA	$0.025\% \pm 0.05\Omega$						
PTC-8010	$5.0\Omega - 400.0\Omega$	0.1 – 0.5 mA	$0.025\% \pm 0.1\Omega$	$401\Omega$ - $1500\Omega$	0.05 – 0.8 mA	$0.025\% \pm 0.5\Omega$	$1500\Omega$ - $4000\Omega$	0.05 – 0.4 mA	$0.025\% \pm 0.5\Omega$
	5.0Ω - 400.0Ω	0.5 - 3 mA	$0.025\% \pm 0.05\Omega$						



#### RTD Measurement/Source (DMC-1410, MC-1210, MC-1010 and PTC-8010 only)

		DMC-1410	MC-1210, MC-1010, PTC-8010
RTD Type	Range (°C)	Accuracy (°C)	Accuracy (°C)
PT385, 10Ω	-200.080.0	0.76	1.3
	-80.0 – 0.0	0.78	1.3
	0.0 - 100.0	0.83	1.4
	100.0 – 300.0	0.92	1.5
	300.0 – 400.0	0.98	1.6
	400.0 – 630.0	1.05	1.8
PT385, 50Ω	630.0 - 800.0	1.16 0.16	1.9 0.3
F 1303, 3052	-80.0 - 0.0	0.10	0.3
	0.0 – 100.0	0.23	0.4
	100.0 – 300.0	0.23	0.4
	300.0 – 400.0	0.27	0.5
	400.0 - 630.0	0.30	0.5
	630.0 - 800.0	0.36	0.6
PT385, 100Ω	-200.080.0	0.08	0.1
	-80.0 – 0.0	0.13	0.2
	0.0 - 100.0	0.14	0.2
	100.0 - 300.0	0.15	0.2
	300.0 – 400.0	0.18	0.3
	400.0 – 630.0	0.21	0.3
	630.0 – 800.0	0.26	0.4
PT3926, 100Ω		0.07	0.1
	-80.0 - 0.0	0.10	0.2
	0.0 – 100.0	0.11	0.2
	100.0 – 300.0	0.13	0.2
	300.0 – 400.0 400.0 – 630.0	0.17 0.19	0.3 0.3
ΡΤ3916, 100Ω	-200.080.0	0.19	0.3
F 13910, 10022	-80.0 - 0.0	0.07	0.1
	0.0 – 100.0	0.10	0.2
	100.0 - 260.0	0.13	0.2
	260.0 - 300.0	0.17	0.3
	300.0 - 400.0	0.17	0.3
	400.0 - 630.0	0.19	0.3
PT385, 200Ω	-200.080.0	0.35	0.6
	-80.0 – 0.0	0.40	0.7
	0.0 - 100.0	0.42	0.7
	100.0 – 260.0	0.45	0.7
	260.0 – 300.0	0.45	0.7
	300.0 – 400.0	0.52	0.9
DT205 5000	400.0 - 630.0	0.53	0.9
PT385, 500Ω	-200.080.0 -80.0 - 0.0	0.15 0.18	0.2 0.3
	0.0 – 100.0	0.18	0.3
	100.0 - 100.0	0.19	0.3
	260.0 – 300.0	0.21	0.4
	300.0 – 400.0	0.26	0.4
	400.0 - 630.0	0.29	0.5
PT385, 1000Ω	-200.080.0	0.10	0.2
ĺ	-80.0 - 0.0	0.12	0.2
	0.0 - 100.0	0.14	0.2
	100.0 - 260.0	0.14	0.2
	260.0 – 300.0	0.17	0.3
	300.0 – 400.0	0.19	0.3
	400.0 - 630.0	0.22	0.4
NI120	-80.0 – 260.0	0.6	0.1
Cu10	-100.0 – 260.0	0.77	1.3
Cu50	-180.0 – 200.0	0.16	0.3
Cu100	-180.0 – 200.0	0.08	0.1
YSI400	15.0 – 50.0	0.05	0.1

# **mV/Thermocouples** (DMC-1410, MC-1210, MC-1010 and PTC-8010 only)

		DMC-1410	MC-1210, MC-1010, PTC-8010			
MilliVolts (mV)	Range	Accuracy	Accuracy			
Read	-10.000 mV - 75.000 mV	$0.015\% \pm 10 \mu\text{V}$	$0.02\% \pm 10\mu\text{V}$			
Source	-10.000 mV - 75.000 mV	$0.015\% \pm 10 \mu\text{V}$	$0.02\% \pm 10\mu\mathrm{V}$			
Maximum current output in voltage ranges is 1 mA with an output impedance of ≤ 1 Ω						

TC Type	Range (°C)	Accuracy (°C)	
		With CJC OFF	With CJC ON
J	-210.0 – 0.0	0.4	0.6
	0.0 - 800.0	0.2	0.4
	800.0 - 1200.0	0.3	0.5
K	-200.0 - 0.0	0.6	0.8
	0.0 - 1000.0	0.3	0.5
	1000.0 - 1372.0	0.5	0.7
T	-250.0 - 0.0	0.6	0.8
	0.0 - 400.0	0.2	0.4
Е	-250.0100.0	0.6	0.8
	-100.0 - 1000.0	0.2	0.4
R	0 – 1767	1.2	1.4
S	0 – 1767	1.2	1.4
В	600 - 800	1.2	1
	800 – 1000	1.3	1.5
	1000 - 1820	1.5	1.7
C	0 – 1000	0.6	0.8
	1000 – 2316	2.3	2.5
XK	-200.0 – 800.0	0.2	0.4
BP	0.0 - 800.0	0.9	1.1
	800.0 – 2500.0	2.3	2.5
L	-200.0 - 0.0	0.3	0.5
	0.0 – 900.0	0.2	0.4
U	-200.0 - 0.0	0.5	0.7
	0.0 - 600.0	0.3	0.5
N	-200.0 - 0.0	0.8	1.0
	0.0 - 1300.0	0.4	0.6

#### **DMC 1410**



#### Notes

All specifications apply at 23°C  $\pm$  5°C unless otherwise stated. Outside of this range add  $\pm 0.005\%$  of reading/°C.

Accuracy is % of reading ± floor spec.

Maximum current output in voltage ranges is 1 mA with an output impedance of  $\leq 1\Omega$ .

Maximum load on mA source is  $1000\Omega$ . Voltage input range on simulate mode 5 - 30 V.

Frequency input voltage amplitude range is 1V to 20V zero based square wave only. Output amplitude is adjustable from 1V to 20V, and is a square wave with 50% duty cycle. For output frequency, a negative offset of approximately -0.1V is present to assure zero crossing.

In Ohms source and RTD source modes, units are compatible with smart transmitters and PLCs that use a strobing excitation current. Frequency response is 5 msec.



# Millennium Series 3001

# Lab Standard Multi-Function Precision Calibrator

The Martel 3001 precision calibrator combines the power and features of the M2001 (voltage, current, TC, RTD and pressure) with a second completely isolated measurement channel for a single laboratory calibration instrument unmatched in versatility, performance, and value. As with every Martel calibrator, the 3001's world-class performance and features are accessed through a very simple-to-use, intuitive user interface. The Martel 3001 is truly a "process calibration laboratory in a box."

#### **General Features**

- Superior calibration accuracy to 0.0025% of reading
- Direct keyboard entry or cursor entry with decade control
- Source/Read thermocouple (13), RTD (9), Voltage, Current, Pressure (read only)
- Custom RTD and SPRT profiles
- Nine (9) setpoints for each output range and type
- Beryllium-Copper binding posts reduce thermal EMFs
- RS232, USB and IEEE-488 remote control
- Compatible with Fluke Met/Cal® software
- Isolated measurement channel
  - Two (2) voltage ranges: 10V and 100 VDC
  - MilliAmp range 0 to 52 mA
  - MilliAmp range with simultaneous 24 VDC power
  - Selectable 250 Ohm HART™ resistor
  - Accuracy of 0.005% of reading on voltage ranges

#### Simple, Intuitive Interface

The 3001 provides simple, front-panel entry of mode, range, and value, using either direct key-board entry (1) or cursor entry (2). Using cursor entry, the LEFT/RIGHT arrow keys are used to move the cursor under the digit in the display to be changed. The UP/DOWN arrow keys increment/decrement the value at the cursor position. Using direct keyboard entry (1), the exact value desired is entered using the numeric keys, and the ENTER key is pressed to set the output to that value. Whichever way you choose, setup is simple and fast. In the voltage output mode, the 3001 auto-ranges on the entered value for maximum accuracy at all times.

# The Performance You Demand – In Any Mode

#### **Voltage Mode**

The 3001 offers four precision voltage output ranges (100mV, 1V, 10V, and 100V) all with 0.003% (30ppm) accuracy. These ranges are ideal for calibrating a broad range of DC voltage instrumentation. Additionally all voltage outputs settle to full specification in less than 200ms making the 3001 ideal for automated calibration systems.





An automatic stand-by mode (3) assures that output voltages above 30VDC must be acknowledged by the operator before the voltage appears at the output jacks. The stand-by mode is also triggered if the output current compliance is exceeded, thereby protecting the device under calibration.

#### **Current Mode**

The 3001 features a precision current output range (100mA) that offers 0.01% (100ppm) accuracy, which is ideal for calibrating process instrumentation especially 4 to 20mA equipment. With a full 12 volts of compliance at 100mA virtually any precision DC current measuring device can be calibrated using the 3001. Like the voltage ranges the current range offers quick settling time and an operate/stand-by mode.

#### **Thermocouple Mode**

The Martel 3001 can read and source any of 11 types of thermocouples. Its T/C input and output is Cold Junction Compensated, using an ultra-stable PT-1000 sensor.

#### **RTD Mode**

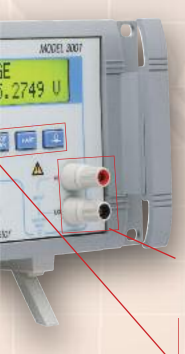
The 3001 can read and source 9 RTD types as well as YSI-400 and Ohms for non-standard curves. Probe coefficients (A, B, C, and R0) can be entered directly, with storage for up to five custom curves and one SPRT curve. The performance of the 3001 in the RTD mode compares to dedicated RTD measurement instruments. Unlike low-cost, less accurate RTD instruments, the display in the 3001 is always active, reading to three decimal places, using polynomial averaging to extract a high accuracy signal. The result is a very quiet, high accuracy reading.

#### **Pressure Mode**

The 3001 operates with all Martel BetaPort series pressure modules using the BPPA module adapter and covers pressure ranges from 0 to 10"  $H_2O$  to 10,000 psi. Pressure can be displayed in a wide range of engineering units with up to 0.025% Full Scale accuracy. The 3001 also supports Fluke 700 series modules and Mensor 6100 precision pressure modules.

#### **Total Setpoint Control**

A SHIFT key (4) provides easy access to the setpoint controls of the 3001. Up to nine setpoints can be defined for each output mode and each thermocouple and RTD type. Setpoints are recalled individually at the touch of three buttons, SHIFT (4), SETPOINT (SPT) button and then the corresponding numeric keys 1-9. Any number of sequential setpoints can be stepped through automatically, with complete control of dwell time. Either way, for rapid setup of repeatable tests, no other instrument comes close to the Martel 3001.



#### **Remote Control**

All of the 3001 operating functions can be accessed via RS-232, IEEE-488 or USB using a standard PC running Fluke Met/Cal® software, Windows® HyperTerminal or other software using an ASCII protocol. Custom control programs may be written using programming software such as C++. Switching between LOCAL and REMOTE is as simple as touching the SHIFT (4) and LOCAL buttons.

# **Rock-Solid Stability**

The 3001 stability and accuracy is traceable to NIST standards. The accuracy of the 3001 is specified for both 90-day and one-year intervals. Manual zero calibrations can be made on all T/C and pressure functions to eliminate offsets.

#### **Flexible Output**

Five-way copper alloy binding posts (5) provide a wide range of connection options. A standard pressure module connector is provided (6), as is the CJC T/C mini-jack (7).

#### **Isolated Measurement Channel**

The 3001 features a fully isolated measurement channel which allows the user to calibrate process transmitters and signal isolators. In reality it's like having two instruments in one! This channel also incorporates a 24 volt loop power supply to power 2-wire transmitters and a HART interface resistor enabling direct connection to HART communicators.

#### Key features are:

- Two voltage ranges 10V and 100V DC
- Milliamp range 0 to 52mA
- Milliamp range with simultaneous 24 volt power (0 to 24ma)
- Selectable 250 ohm HART resistor
- Accuracy of 0.005% of reading on all ranges





**Specifications** (1 year at 23°C ±5°C; % of reading, unless otherwise noted)

**Output Voltage** Range 0 to 100.000 mV 0 to 1.00000 V 0 to 10.0000 V 0 to 100.000 V Resolution 0 to 100 mV Range 0 to 1 V Range 0 to 10 V Range 0 to 100 V Range

Accuracy (% of reading) 0 to 100 V Range  $\pm 0.003\%$  (30ppm)  $\pm 3 \mu V$ 0 to 1 V Range  $\pm 0.003\%$  (30ppm)  $\pm 10 \mu V$  $\pm 0.003\%$  (30ppm)  $\pm 100 \mu V$ 0 to 10 V Range 0 to 100 V Range  $\pm 0.003\%$  (30ppm)  $\pm 1$  mV Maximum Burden (~ 1 Ohm output impedance)

 $10 \,\mu\mathrm{V}$ 

 $100 \mu V$ 

1 mV

0 to 100 mV Range 10 mA 0 to 1 V Range 10 mA 0 to 10 V Range 10 mA 0 to 100 V Range 1 mA

**Output Current** 

0 to 100.000 mA Range Resolution  $1 \mu A$ Accuracy (% of reading)  $\pm 0.005\% \pm 1$  Count

Maximum Burden 10 V

Thermocouples Output

> Types J, K, T, E, R, S, N, B, L, U, C, BP, XK

Range  $\, mV \,$ 0.1 °C/°F Resolution

Accuracy 0.14 °C; Type J, typical

Input

Types J,K,T,E,R,S,N,B,L,U,C,BP,XK

mVRange 0.01 °C/°F Resolution

0.14 °C; Type J, typical Accuracy

RTD

Output

Pt385 (100, 200, 500, 1000), Pt392, Pt3916 (JIS), Range

Ni120, Cu 10, YS I400 Resolution 0.01 °C/°F; Pt385-1 00, typical Accuracy ±0.05 °C; Pt385-100, typical

Input (All RTD inputs are 4 wire)

Pt385 (100, 200, 500, 1000), Pt392, PT3916 (JIS), Range

Ni120, Cu10, YSI400, 25 Ohm SPRT 0.001 °C/°F; Pt385-100, typical

±0.02 °C; Pt385-100, typical Accuracy

Millennium Series 3001

Ohms			
Output			
Range	5 to 4000.0 Ω		
Resolution	5 to 400.00 Ω	0.001 Ω	
	5 to 4000.0 Ω	0.01 Ω	
Accuracy			
,	5 to 400.00 Ω	±0.05 Ω	
	5 to 4000.0 Ω	+0 3 Q	
Input (4 wire connection)	2 10 1000.0 11	20.5 22	
Range	0 to 4000.00 Ω		
Resolution	0 to 400.00 Ω	0.001 Ω	
Resolution	0 to 4000.0 Ω	0.001 S2 0.01 Q	
A course ov	0 10 4000.0 52	0.01 52	
Accuracy	0 to 400.00 Ω	40 PPM ±0.002 Ω	
-	0 to 4000.00 Ω	40 PPM ±0.02 Ω	
Pressure	0. 1. 1.11.0	. 10.000	
Range	0 to 1 inch H <sub>2</sub> O; to 10,000 psi		
Compatibility	All BetaPort modules using the BPPA adapter and		
		Mensor 6100 Series Pressure	
	Modules		
<b>Isolated Measurement Channel</b>	el		
Range	Accuracy		
0-10.0000V	$\pm 0.005\% \pm 0.2$ m	V	
0-100.000V	$\pm 0.005\% \pm 2.0$ m	V	
0-52.0000mA	$\pm 0.01\% \pm 1 \mu A$		
Loop power:	24 V ± 10%		
HART <sup>TM</sup> resistor:	$250\Omega \pm 3\%$		
Maximum current:	24 mA		
Stability			
Warm-up Time	30 minutes to rate	ed accuracy	
Temp Co. (~18°C/>28°C)	10% of accuracy		
Environmental		ı	
Operating Temperature 0°C	to +50°C		
Storage Temperature	-20°C to +70°C		
- Stage Temperature	0 10 173 0		

Mechanical

Humidity

Operating

Storage

Voltage Range

**Power Requirements** 

5"h x 19"w x 11"d Dimensions

(17.7 cm x 48.26 cm x 27.96 cm)

<95%, non-condensing

<80% to 30°C

<70% to 40°C

<40% to 50°C

90 to 240 VAC

<15 VA

10.5 lbs. (4.8 kg) Weight Display (2) Large character 16 by 2 line alphanumeric backlit LCDs

**Optional RTD Probe** 

Resolution

Cimmung

The Martel IBP-1 high-accuracy RTD probe is supplied with R0, A, B, and C coefficients to provide the maximum possible accuracy for critical calibration requirements.

Probe Type PT-100 Alpha 385 Temperature Range -100°C to +400°C

Accuracy ±0.025°C

Stability ±0.025°C at 0° for 1 year ±0.05°C at 0°C for 5 years

Dimensions 0.25" OD, 14 inches

3.5 Cable

3001 Ordering Information		
Part Number	Description	
1919548	Martel 3001 Precision Bench Calibrator, 120 VAC power	
1919628	Martel 3001 Precision Bench Calibrator, 240 VAC power	
	Optional Accessories	
6565073	IBP-2 High accuracy RTD probe with data	
1919179	BPPA-100 BetaPort-P pressure module adapter	
80055	PTL-1B low EMF Beryllium Copper test lead (single, black)	
80056	PTL-1R low EMF Beryllium Copper test lead (single, red)	
80029	T/C wire kit J, K, T, E w/mini plugs, 3'/1 m length each	
80036	T/C wire kit R/S, N, B w/mini plugs, 3'/1 m length each	
	Martel 3001 includes	
	Calibrator as above	
	North American style power cord (120 VAC version)	
	• European style power cord (240 VAC version)	
	User Manual	
	NIST Traceable Calibration Certificate	



# Millennium Series M2000A Lab Standard Voltage/Current Bench Calibrator

The Martel M2000A Bench Calibrator sets a new standard in lab calibrator value – the M2000A features the accuracy and stability of calibration sources costing twice as much – and provide useful features no other calibrator offers in its class! Despite its world-class performance and powerful operating features, the M2000A Calibrator is very simple to setup and use.

#### **General Features**

- Superior calibration accuracy
- Direct keyboard entry or cursor entry with decade control
- Automatic standby function protects device under test
- Nine (9) manual/automatic setpoints per output range
- Local or RS232 remote control
- IEEE-488 (GPIB) port included
- Compatible with Fluke Met/Cal® software
- Optional rack/panel mount kit available

# **Simple Data Entry**

The M2000A provides simple, front-panel control of output voltage or current using either direct keyboard entry or cursor entry.

The M2000A calibrator has an automatic OPERATOR/STANDBY function, which not only protects the device under test and the M2000A from overload conditions, but also provides UL/CSA-certified safe operation when ranging to output voltages over 30V.

A second function key provides easy access for up to nine setpoints for each output range that can be recalled individually at the touch of a button, or can be stepped through automatically with control of the setpoint dwell time.

#### **Remote Control**

All of the M2000A operating functions can be accessed via RS232 using a standard PC running Fluke Met/Cal® software, Windows® HyperTerminal, Visual Basic or any other software using an ASCII interface. An IEEE-488 bus interface is also standard.

#### **Rock solid**

The M2000A stability and accuracy is traceable to NIST standards. The accuracy of the M2000A is specified for both 90-day and one-year interals.





**Specifications** (1 year at 23°C ±5°C; % of reading, unless otherwise noted)

Specifications (1 year at 25 C ±5 C, 76 of reading, ar	mess offici wise noted)
Output Voltage	
Range & Resolution	
0 to 100 mV Range	$1 \mu V$
0 to 1 V Range	$10 \mu\mathrm{V}$
0 to 10 V Range	$100  \mu \mathrm{V}$
0 to 100 V Range	1 mV
Accuracy (% of reading)	
0 to 100 mV Range	$\pm 0.003\%$ (30 ppm) $\pm 3.0 \mu\text{V}$
0 to 1 V Range	$\pm 0.003\%$ (30 ppm) $\pm 20.0 \mu\text{V}$
0 to 10 V Range	$\pm 0.003\%$ (30 ppm) $\pm 200.0 \mu\text{V}$
0 to 100 V Range	$\pm 0.003\%$ (30 ppm) $\pm 2.0$ mV
Maximum Burden (~ 1 Ohm output impedance)	
0 to 100 mV Range	10 mA
0 to 1 V Range	10 mA
0 to 10 V Range	10 mA
0 to 100 V Range	1 mA (10 mA @ 24 VDC)
Output Current	
Range	0 to 100.000 mA
Resolution	1 μA
Accuracy (% of reading)	$\pm 0.01\% \pm 2 \mu\text{A}$
Maximum Burden	10 V
Stability	
Warm-up Time	30 minutes to rated accuracy
Temperature Coefficient (~18°C/>28°C)	10% of accuracy spec/°C
Temperature Range	
Operating	$0^{\circ}$ C to $+50^{\circ}$ C
Storage Temperature	-20°C to $+70$ °C
Power Requirements	
Voltage Range	90 to 240 VAC (factory set)
Mechanical	
Dimensions	11.5"h x 4.7"w x 8.75"d
	(29.21 cm x 11.83 cm x 22.00 cm)
Weight	5 lbs. (2.27 kg)
Display	(16) Large characters x 2 lines
	Alphanumeric, backlit high contrast LCD

M2000A Ordering Information		
Part Number	Description	
1919092	Martel M2000A Precision V/I Source Calibrator, 120 VAC power	
1919138	Martel M2000A Precision V/I Source Calibrator, 240 VAC power	
	Optional Accessories	
80055	PTL-1B low EMF Beryllium Copper test lead (single, black)	
80056	PTL-1R low EMF Beryllium Copper test lead (single, red)	
	Martel M2000A includes	
	Calibrator as above	
	North American style power cord (120 VAC version)	
	• European style power cord (240 VAC version)	
	User Manual	
	NIST Traceable Calibration Certificate	



35

# T-150

# Precision Frequency Calibrator

The T-150 frequency calibrator can generate or read frequencies ranging from 1 count per minute to 100 kHz allowing it to be used for a wide range of flow measuring instrumentation.

The Tuff-Tools line of calibrators is designed to give the technician laboratory grade accuracy in a family of rugged, easy to use instruments.

Operation of this calibrator is made easy through the use of a sealed membrane keypad with simple controls. The outputs are set through the use of step and ramp keys which allows both large and small output changes to be made with ease.

#### **Specifications** (1 year at 23 °C ±5 °C; % of reading unless otherwise noted) 0-100.0 kHz 0-1000.0 Hz **Ranges:** 0-1000.0 CPM Accuracy<sup>1</sup>: ± 0.01% F.S. ± 1 LSD **Max Load Driving:** 5 mA (1 K Ohm load min) 0 to 50°C **Operating Temp.:** Storage Temp.: -20 to 60°C .005% F.S./°C Temperature Stability<sup>2</sup>: **Output Signal:** 5 V p-p square wave **Input Signal:** 1 V to 100 V p-p **Step Size:** 10% of range **Scroll Size:** 0.1% of Range 12 oz. / 340 g Weight:

1.43" x 3.15" x 5.7" (3.6 cm x 8 cm x 14.5 cm)

Note 1: 18°C to 28°C

Size:

Note 2: 0 to 18°C and 28°C to 50°C

# T-150 Ordering Information Part Number Description 19C1977 T-150 Tuff Tools Frequency Calibrator Includes • Calibrator as above • User Manual • NIST Traceable Calibration Certificate • Protective sleeve case • Test leads • 9V Alkaline battery

- High Accuracy
- Source and Read Capability
- Rugged, Dust Tight, Water Resistant Case
- Easy to Read Super-Twist LCD
- Intuitive Controls make operation easy even for infrequent users
- Powered by a common 9 Volt battery







# LC-110 & LC-110H

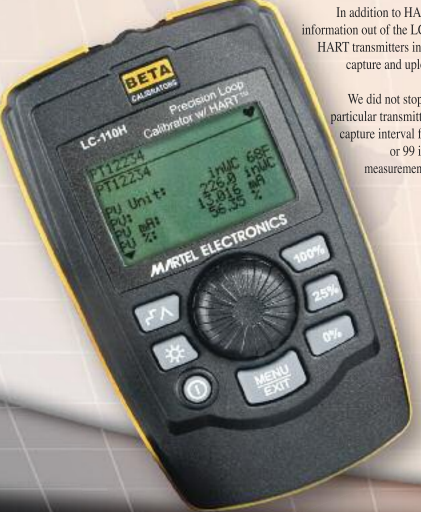
# Precision Current Loop Calibrator with HART Communications/Diagnostics

The Martel LC-110 and LC-110H are mA (loop) calibrators designed to take the loop calibrator class to the next level. The new LC-110 series features a user friendly interface with dedicated buttons and a rotary encoder (Quick-Set Knob). This combination dramatically reduces the time it takes to measure, or source voltage or current and power up a loop. The rugged case is contoured to easily fit a technician's hand and the large back lit graphics LCD is best in class.

<b>LC110 Series Ordering Information</b> *Each unit comes standard with batteries, manual, test leads (banana to alligator clips), and NIST Cert with Data		
Part Number	Description	
1919974	LC110 Loop Calibrator	
1920024	LC110H Loop Calibrator with HART™ Communications	
1920050	BetaLOG HART Software with Lemo to USB Cable	
6161102	Soft Carrying Case	
1920051	LC110H Loop Calibrator Kit:	
	BetaLOG HART Software with Lemo to USB Cable	
	Soft Carrying Case	
	Banana to Mini-grabber® Test Leads	
1920049	Lemo to USB Cable	
5353050	Test Leads (1 Pair – Banana to Alligator)	
5353093	Test Leads (1 Pair – Banana to Minigrabber®)	

The LC-110H differs from the standard LC-110 in that it incorporates HART communications and supports a select set of the HART universal and common practice commands. This unique feature allows the LC-110H to be used as both a loop calibrator and communication tool.

In the communicator mode the user will be able to read basic device information, perform diagnostic tests, and trim the calibration on most HART enabled transmitters. In the past, this could only be done with a dedicated communicator, high-end multifunction calibrator costing thousands of dollars, or a laptop computer with HART modem. The LC-110H will allow many more technicians to service and support HART devices.



In addition to HART communications, we also gave the user the ability to get information out of the LC-110H. Need to quickly document the parameters of all the HART transmitters in your plant? Just add the BetaLOG HART software/cable to capture and upload to twenty configurations in either (.csv) or (.txt) format.

We did not stop there! How about the ability to data log or record data on a particular transmitter for troubleshooting? The data log tool features selectable capture interval from 1 to 60 seconds and a logging capacity of 9800 records or 99 individual sessions. Each data sample contains the LC-110H measurement, all four process variables, and the standard status conditions.

- Best in Class Accuracy at 0.01% Reading
- Small Rugged design operates on (6) standard AAA batteries
- Intuitive interface that features a Quick-Set Knob
- 24VDC loop power with mA Measure Mode (-25% to 125%)
- Resolution of 1µA on mA ranges and 1mV on voltages ranges
- Built in selectable  $250\Omega$  Resistor for HART communications
- Simple two wire connection for all measurements
- Auto Shutdown to conserve battery life (adjustable up to 30 minutes)
- Variable step & ramp time in seconds
- Adjustable span selection (0 to 20mA or 4 to 20mA)
- Valve Test (simulate defined mA values with % keys)



#### **Specifications**

#### Model LC-110 & LC-110H

Functions: mA source, mA simulate, mA read, mA read/loop power, and volts read.

Ranges: mA (0 to 24mA) and Volts (0 to 30VDC)

**Resolution:** 1uA on mA ranges and 1mV on voltage range

**Accuracy:** 0.01% +/- 2LSD all ranges (@23° +/- 5°C)

Operating Temp range: -10°C to 55°C

Humidity range: 10 to 95% non-condensing

**Stability:** 20ppm of F.S. /°C from -10°C to 18°C and 28°C to 55°C

**Display:** 128 x 64 pixels, LCD Graphic w/backlight, .34" high digits

Power: 6AAA alkaline, lithium, or NiMH batteries

**Battery Life:** ≥ 40 hours continuous use (measure mode using alkaline)

Loop Compliance Voltage: 24VDC @ 20mA

Over-Voltage Protection: 240VAC

Overload Current Protection: 28mA DC

**EMC:** EN61326 Annex A (Portable Instruments)

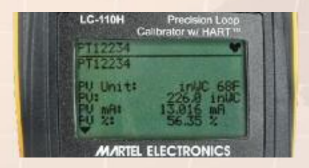
**Dimensions (L x W x D):** 6" x 3.6" x 1.3" (15 cm x 9 cm x 3 cm)

Weight: 9.5 ounces (0.3 kg)

Included Accessories: NIST traceable calibration certificate with data, batteries, test leads, and manual

#### **Additional Features (LC110H)**

- Built in HART modem for communication capability to perform the following commands:
- Read Message
- Read Tag, Descriptor, Cal Date
- Read Sensor PV info.
- Read PV Output info.
- Read Long Tag
- Write PV Ranges (Upper and Lower)
- Enter/Exit Fixed Current Mode
- Set Zero Offset
- Trim DAC Zero
- Trim DAC Gain
- The ability to store up to twenty HART device configuration files for uploading via the BetaLOG Hart software. Configurations can be stored as .csv or .txt files. This allows the end user to document the entire plant for HART devices without spending thousands of dollars for plant asset management software.



## LC-110 & LC-110H

# **Operation**

The LC-110 & LC-110H utilizes a rotary encoder (Quick-Set Knob) to set the output (mA) and also to select the function to implement. The Quick-Set Knob features an integral push button that you press to enter a selection. A dedicated menu key brings up a list of functions. The Quick-Set interface highlights an item on that list, and then pressing the knob (clicking it) selects that item to drive further in the menu. The "Menu/Exit" key is used to go back to the previous menu or exit from menu structure into measure/ source mode. All functions and HART commands are accessed in this manner. When used as mA calibrator only, there are dedicated keys for automatic step and ramp generation as well as keys to perform a quick zero and span (4mA, 20mA and 25% steps).







#### **New Features!**

- Write long tags
- Write short tags
- Edit PV units



# The BetaProbe™ TI

# High Precision Digital Thermometer



A single **BetaProbe TI high precision digital thermometer** can replace many liquid-in-glass (l-i-g) thermometers. It can also serve as a reference standard for other types of digital or analog temperature indicators. Plus, intrinsically safe certification means it can be used virtually anywhere.

The integral 3/16" (5 mm) diameter probe houses a quick response thin film sensor for quickly acquiring highly accurate readings using minimal insertion depth. The integral probe also rotates through 90° for any angle reading of the display.

Speaking of displays, a unique feature of the **BetaProbe TI** is the user configurable trend indicator. With this feature, the user knows at a glance if the reading is stable or trending higher or lower. The display also incorporates a high intensity blue backlight for easy reading in any lighting condition from full sun to pitch dark.

With the use of optional BetaLOG™ TI software, the BetaProbe TI becomes a high performance, easy to use temperature data logger. It allows the user to create a full suite of logging options, download them to the BetaProbe TI, then retrieve, format, display and save the data using Microsoft® Excel spreadsheet files. The BetaProbe's RS-232 serial port can also be used for configuration and recalibration support via Windows™ HyperTerminal.

The **BetaProbe TI** includes many other features including Min/Max storage and recall; selectable sample rate; battery saving auto shutoff and damping. Battery life of 250+ hours of continuous use means the three AAA alkaline batteries will seldom need changing.

BetaProbe™ TI Ordering Information		
Part Number	Description	
1919876	BetaProbe TI digital thermometer with 12" (30 cm) probe	
1919918	BetaProbe TI digital thermometer with 18"(45 cm) probe	
1919877	BetaProbe TI+ digital thermometer with 18" (45 cm) probe	
	All BetaProbes include  Digital thermometer as above Deluxe carrying case User Manual NIST Traceable Calibration Certificate (3) AAA Alkaline Batteries	
1919880	BetaLOG TI data logging software for BetaProbe TI/TI+	
	BetaLOG TI software includes  • Software on CD-ROM  • USB communications cable	

- Low total cost of ownership (TCO) compared to L-I-G thermometers
- High accuracy (± 0.06°C)
- High resolution (0.001°C)
- · Hazardous area use rating
- Fast response
- Data logging with optional BetaLOG<sup>TM</sup> TI software
- Temperature trend indicator
- Rugged and reliable
- EFI/RFI standard compliant
- Long battery life
- User configurable features
- Compact and lightweight



#### **Specifications** (18°C to 28°C unless noted)

#### Range

-50 to 160°C (-58 to 320°F)

#### Accuracy (1 year)

±0.06°C (0.1°F)

#### Resolution

0.1, 0.01, 0.001 (user selectable)

#### Sample Rate

0.5/sec, 1/sec, 2/sec (user selectable)

#### **Environmental**

Operating Temperature -10 to 50°C

Operating humidity 0 to 95% RH non-condensing

Storage Temperature -20 to 60°C Enclosure IP50

#### **Environmental Effect**

±10 ppm/°C from -10 to 18°C and 28 to 50°C

#### **EMC Compliance**

EN 61326:2006 Annex C,

CISPR II, Edition 5.0-2009 Class "B"

#### Power

Battery three (3), size AAA alkaline batteries

Use only approved batteries to maintain intrinsic safety rating Battery Life 250+ hours continuous without backlight use

#### **Auto Shutoff**

User configurable 1 to 30 minutes or disabled

#### Size (readout only)

4" x 2" x 1" (10 cm x 5 cm x 3 cm)

#### Probe

3/16" diameter x 12" length (5 mm x 300 mm)

Other sizes upon request

#### Weight

6.9 oz (75 g)

#### Accessories

Includes: manual, NIST traceable calibration certificate, batteries, protective carrying case (shown below)





Ex ib IIB T4 Gb (- $10^{\circ}$ C  $\leq$  Ta  $\leq$  + $50^{\circ}$ C) ITS10ATEX27114X Ex ib IIB T4 Gb IECEx ITS10.0049X

#### **BetaLOG TI Data Logging Software**

The optional BetaLOG TI software turns the BetaProbe TI into a high performance, easy to use temperature data logger. With the convenience of its integral probe and the small and lightweight nature of the readout head, it fits a wide range of applications.

When the data logging feature is turned on, the BetaProbe can store up to 10,752 readings.

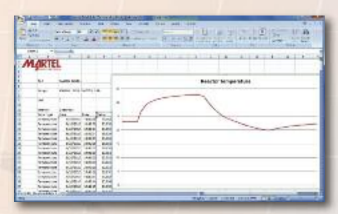
Configuration options include:

- Interval selections from 1 second to 1 minute
- Runs can range from a few seconds to several days
- Data capture mode types
  - Average/Minimum/Maximum/Interval end
  - Interval end only
- Data storage options
  - ASCII text file (.TXT)
  - Comma delimited (.CSV)
  - Microsoft® Excel (.XLS)
  - Microsoft® Excel with template formats

BetaLOG TI runs quickly on most modern Window™ PCs. Minimum requirements are:

- Pentium CPU, 1.0 GHz
- 512 MB RAM
- 5 MB disk storage plus storage for data
- Windows XP Professional, Vista, Windows 7
- Optional Microsoft Excel

BetaLOG TI is provided with the software on CD-ROM media, RS-232 cable, USB/Serial adapter and complete user guide.







# **TC-100**

# Precision Thermocouple Calibrator

The TC-100 Thermocouple Calibrator provides high accuracy source and measurement of ten common thermocouples, as well as mV. The TC-100's accuracy of  $\pm 0.3$ °C for Type J T/Cs includes all errors, at resolutions of  $\pm 0.01$ °C or °F in measure mode and  $\pm 0.1$ °C

or °F in source mode. Features including MIN/MAX re-call in measure mode, three setpoints per thermocouple range, a large knob for decade control of the output in source mode, and the ability to accept bare T/C wires in addition to mini-plug inputs, makes the TC-100 an accurate, easy-to-use instrument for all your thermocouple calibration needs.

- High accuracy ±0.3°C (Type J T/C all errors combined)
- Ten (10) common T/C types plus mV
- Accepts both T/C mini-plug and bare T/C wires
- Simple decade control of output
- Three (3) setpoints for each T/C type
- MIN/MAX recall in measure mode
- Input protection to 240 VAC
- Supplied as shown with neoprene sleeve case



The TC-100 accepts both Mini-plug AND bare thermocouple wires

TC-100 Ordering Information		
Part Number	Description	
1919084	TC-100 Knob-style Thermocouple Calibrator	
	Includes  Calibrator as above  User Manual  NIST Traceable Calibration Certificate  Protective sleeve case  Bare lead/TC mini jack connector feature  9V Alkaline battery	
	Optional Accessories	
80029	T/C wire kit J, K, T, E w/mini plugs, 3'/1 m length each	
80036	T/C wire kit R/S, N, B w/mini plugs, 3'/1 m length each	
1919100	TP-KIT thermocouple probe kit (includes 1 ea. of the 6 below listed type K thermocouple probes in hard sided case	
80046	TP-K01 bead probe	
80047	TP-K02 immersion probe	
80048	TP-K03 surface probe	
80049	TP-K04 piercing probe	
80050	TP-K05 surface probe	
80051	TP-K06 air & gas probe	



# **Specifications** (1 year at 23 °C ±5 °C; % of reading unless otherwise noted)

Immed 1	Valtage
HIDUL	Voltage

Range -10 to +75.000 mV

Resolution  $1 \mu V$ 

Accuracy  $\pm 0.007 \% \text{ of rdg}, \pm 10 \mu\text{V}$ 

Input Impedance > 1 MegOhm

**Output Voltage** 

Range -10 to +75.000 mV

Resolution  $1 \mu V$ 

Accuracy  $\pm 0.007 \%$  of rdg,  $\pm 10 \mu$ V

Output Impedance > 1 Ohm

#### Thermocouple Source/Measure

Types J, K, T, E, R, S, B, L, U, C

Range mV

Resolution

Source ±0.1°C or °F

Measure ±0.01°C or °F

Accuracy

J ±0.5 °C; -210 °C to -100 °C

±0.3 °C; -100 °C to +1,200 °C

K ±0.6 °C; -200 °C to -100 °C

±0.35 °C; -100 °C to +1,000 °C

±0.5 °C; +1,000 °C to +1,372 °C

T ±0.7 °C; -200 °C to -150 °C

±0.3 °C; -150 °C to +400 °C

E ±0.5 °C; -200 °C to -100 °C ±0.3 °C; -100 °C to +1,000 °C

R ±1.8 °C; 0 °C to 250 °C

±1.0 °C; 250 °C to +1,767 °C

S ±1.8 °C; 0 °C to 250 °C

±1.0 °C; 250 °C to +1,767 °C ±1.7 °C; 600 °C to 1,000 °C

±1.2 °C; 1,000 °C to 1,820 °C

L ±0.5 °C; -200 °C to -100 °C

±0.4 °C; -100 °C to +900 °C

U ±0.7 °C; -200 °C to 0 °C ±0.3 °C; 0 °C to +600 °C

±0.4 °C; 0 to °C 1,000 °C

±0.7 °C; 1,000 °C to +1,800 °C

±1.2 °C; +1,800 °C to +2,316 °C

CJC Temp. Offset ±0.05 °C/°C outside of 23±5 °C
Warm-up Time 1 minute to specification

Environmental

Operating Temperature -10 °C to +55 °C

Storage Temperature -20 °C to 70 °C

Power Requirements 9 VDC

Battery 9 V alkaline; 006P/ IEC 6F22/

NEDA1604

Optional NiCad

Optional AC adapter/charger

Mechanical

Weight

Dimensions 5.7" H x 3.15" W x 1.43" D

(144.7 x 80.0 x 36.3 mm)

12 ounces (340 grams)

Notes:

1. Temperature standard ITS-90.

#### **Temperature Probes & Kit**

A variety of temperature probe configurations are available for use with Thermocouple Calibrators.

All are Type-K, and feature ±2.2 °C/±0.75% or ±3.9 °F/±0.75% accuracy.

# **TP Kit includes probes:** TP-K01 through TP-K06

-- --- ----

TP-K01 — Bead Probe -50 °C to 200 °C; -58 °F to +392 °F

TP-K02 — Immersion Probe

-50 °C to 700 °C; -58 °F to +1,292 °F

TP-K03 — Surface Probe

-50 °C to 400 °C; -58 °F to +752 °F

TP-K04 — Piercing Probe

-50 °C to 600 °C; -58 °F to +1,122 °F

TP-K05 — Surface Probe

-50 °C to 400 °C; -58 °F to +752 °F

TP-K06 — Air & Gas Probe

-50 °C to 800 °C; -58 °F to +1,504 °F.

See ordering information table on previous page.





# IVC-222HPII

# Precision Voltage/Current Calibrator

The Martel Electronics IVC-222HPII Voltage/Current Calibrator is a general purpose current and voltage source that can be used in engineering, manufacturing, test, and process control applications. It combines both digital and analog circuitry to achieve its rated specifications in a small, reliable package.

**Specifications** 

The IVC-222HPII has the capability to store and recall up to two setpoint values, the SP1 and SP2 keys. An RS-232 port accessed via a custom cable (available from Martel) allows the calibrator to be computer controlled for automated testing.

#### **General Features**

- Remarkable 0.015% of reading accuracy
- Four ranges: 200 mV, 2 V, 20 V and 24mA
- Intuitive, easy-to-use controls
- RS-232 interface allows computer control
- Built-in 24 V supply can drive 4 to 20 mA loops over 1,000 Ohms
- Rugged, lightweight, hand-held unit
- Includes test leads, carrying case, 9 V battery, NIST
- Full rubber boot with optional carrying case
- Certificate, and instruction manual

#### **Output Range** Voltage 200 mV, 2V, 20V Current 24 mA Resolution Voltage 0.01mV, 0.1 mV, 10 mV Current 0.001 mA $\pm 0.015\%$ of reading, $\pm 2$ count; Accuracy 18°C to 28°C **Temp. Stability** ± 0.005% FS°C **Load Capability** Voltage ±1 mA for rated accuracy Current 1,000 Ohms Capacitive no limitations (voltage mode only) **Output Protection** Current limited internal RESET **Power Supply** 9 volt alkaline battery or optional NiCd



# IVC-222HPII Voltage/Current Source Calibrator Ordering Information

12 ounces

1.43"h x 3.15"w x5.7"d

Part Number	Description
19D1991	IVC-222HPII Voltage/Current Source Calibrator
	Includes  Calibrator as above  User Manual  NIST Traceable Calibration Certificate  Protective sleeve case  Fixed test leads  VY Alkaline battery



# MS-420 - Mini-source Portable Calibrator

The Martel Electronics MS-420 Mini-Source Portable Calibrator is a multi-purpose process loop tool that offers high accuracy in an ultra-small, rugged package.

A single pushbutton selects one of five current outputs (4, 8, 12, 16, or 20 mA), which can drive up to 300 Ohms, or can act as a 2-wire simulator with an external loop power supply of up to 30 VDC.

Each unit is provided with a 9 V battery, NIST Certificate, and instruction manual.

Specifications			MS-420 Mini-source Current Calibrator Ordering Information	
Output	Five current steps:		•	
	4, 8, 12, 16, and 20 mA	Part Number	Description	
Accuracy	± 0.075% of FS	19D4132	MS-420 Mini-source current calibrator	
Voltage Compliance			Includes	
Source	Internal 9 volt battery		Calibrator as above     User Manual	
Simulate	External supply; up to 30 VDC		Calibration Card	
Power Supply	9 volt alkaline battery	_	• Fixed test leads	
Battery Life	50 Hours @ 4 mA output		9V Alkaline battery	
<b>Temperature Range</b>				
Operating	0°C to +50°C			
Storage	-25°C to $+60$ °C)			
<b>Mechanical Dimensions</b>				
Sizes	3.8"h x 2.4"w x 1.0"d			
Weight	6 ounces			
<b>Output Terminations</b>	Two (2), 8" leads with			
	alligator clips			
<ul><li>Chart recorder</li><li>Panel meter</li></ul>			4 8 12 16 20 ]	
Data acquisition		bat		
• Other process instruments			simulate source	
		A	ort output select	

