

Model PT-1 Pressure Tester



APPLICATION

 For calibration, test and measurement applications requiring very high accuracy secondary transfer standards

FEATURES

- · Simultaneously display the output of two pressure sensors, two RTD's or one of each
- 12 standard user selectable engineering units and one custom value.
- · Dedicated front panel buttons to set zero, check max/min values, adjust measurement damping, select either or both ports for standard display, additive or differential display, print the display and configure the RS232 output. All front panel features are accessible via the RS232 port for remote configuration or data acquisition

The PT indicator is an extremely versatile pressure measurement and test instrument. Each PT indicator provides the ability to select any of twelve factory programmed engineering units, monitor and display minimum and maximum pressure values, program damping, tare out displayed measurement values and communicate over the standard RS232 interface. In addition to a broad variety of pressure ranges and types, the PT indicator can be supplied with temperature input modules.

These modules provide compatibility with platinum RTD Pt100 or Pt1000 probes. The modules accommodate 2, 3 and 4 wire configurations. All these capabilities are accessible through easy-to-follow keypad functions as well as over the RS232 interface.

Optional features such as the addition of a second sensor assembly, a backlit display or a built-in rechargeable battery pack make the PT indicator the ideal measurement tool for most major pressure measurement applications.

PRODUCT SPECIFICATIONS

Accuracy: ±0.1% of span ±0.025% of span ±0.05% of span

Optional Special Calibration:

Eliminates temperature error from 20° to 120°F.

Calibration: (Traceable to N.I.S.T.)

Recalibration: Complete recalibration can be accomplished over instrument RS232 interface. Zero and span can be accomplished via front panel keypad.

Resolution: ±0.002% of span (max)

Repeatability: (typical)

±0.01% of span (all psi ranges)

±0.01% of span, (ranges of 1"through 200" H₂O) ±0.02% of span, (ranges below 1" H2O)

Pressure Types: gauge (sealed gauge over 300 psi), absolute, compound, differential and vacuum (as noted in range chart)

Temperature Effect (zero & span): ±0.004% per °F from a reference temperature of 70 ±3 °F

Operating Temperature Range: 32-120° F (0 to +49° C)

Temperature Compensation Range:

20-120° F (-7 to +49° C)

Storage Temperature:

-4 to +158° F (-20 to +70° C)

Warm up:

5 minutes to rated accuracy 30 minutes to complete stability

Media (compatability):

PPM1 Sensor Type: Clean, dry, non-conductive, non-corrosive das

PPM2 Sensor Type: Any medium compatible with 316SS

Overpressure:

Inches of H₂O ranges 50 psi positive, 15 psi negative psi ranges 200% for ranges of 5 through 1000 psi 150% for ranges of 1500 psi and above

The front panel keypad provides access to the following standard features:

Push button zero adjust

- Engineering unit select (12 standard)
- Push button tare function
- Push button max/min memory recall
- Pressure/temperature port select (left, right, both)
- Port addition, subtraction (for DP calculation)
- Selectable dampening of input pressure
- Serial output port configuration
- Display hold
- Push button print

Display: Liquid crystal

Display Size: 2 line, 0.38 inch height per line, 16 alpha or numeric characters/line (max)

Display Update: 100 ms

Pressure Connection: 1/8 NPT internal **Dimensions:** 7.72" x 6" x 2.95" (I x w x h) **Panel Cutout:** 5.4" x 2.68" (w x h)

Weight: Will vary based on sensor type and number of sensors installed. Total weight less than 4 lbs with 2 sensors and battery option.

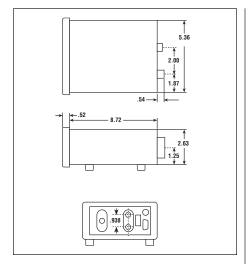
Case Material: High Impact ABS, black

Power Requirements:

Standard: ac adapter provided for operation off standard 110 Vdc, 60 Hz supply



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ASHCROFT PPT1: LOW PRESSURE SENSORS

Gauge & Differential Pressure											
Inches Water	mBar	kPa	mm Mercury	mm Water	cm Water						
0.25* 0.5* 1.0	0.6* 1.0* 2.5	0.20* 0.50*	0.5* 1.0* 2.0	6* 15* 30	0.6* 1.5* 3						
2.0 3.0 5.0 10 15 25 50 100 200	4 6 10 25 40 60 100 250 600	1.0 2.5 4 6 10 25 40 60	3 5 10 20 30 50 100 200	50 60 150 300 600 1500 2000 5000	5 6 15 30 60 150 200 500						
Compound											
Inches Water	mBar	kPa	mm Mercury	mm Water	cm Water						
±0.125* ±0.25* ±0.5*	±0.25* ±0.6* ±1.0* ±2.5*	±0.1* ±0.25*	±0.2* ±0.5* ±1.0* ±2*	±3* ±6* ±15* ±30*	±0.3* ±0.6* ±1.5* ±3*						
±1.0 ±1.5 ±2.5 ±5.0 ±7.5 ±12.5 ±25 ±50 ±75 ±100	±4 ±6 ±10 ±16 ±25 ±60 ±100 ±160 ±250	±0.4 ±0.6 ±1.0 ±1.6 ±2.5 ±6 ±10 ±16 ±25	±3 ±5 ±10 ±15 ±20 ±50 ±100 ±150 ±200	±50 ±60 ±150 ±200 ±300 ±600 ±1500 ±2000 ±3000	±5 ±6 ±15 ±20 ±30 ±60 ±150 ±200 ±300						

^{*}Accuracy limited to +0.07% of span.

ASHCROFT PPT2: PRESSURE SENSORS

Gauge and Absolute										
psi	Inches Water	Inches Mercury	mm Mercury	kPa	Bar Kgcm²	mBar cmH₂O	mmH ₂ O			
5	100	10	200	25	1	250	3000			
10	150	20	250	40	1.6	300	5000			
15	250	30	300	60	2.5	400	10,000			
30	300	50	500	100	4	500				
50	500	100	750	160	6	600				
60	1000	200	1000	250	10	1000				
100		300	1500	400	16	1600				
150		500	3000	600		2000				
200			5000	1000		2500				
250						4000				
300						5000				
				mPa		6000				
				1		10,000				
				1.6						
500		1000		2.5	25					
600				4.0	40					
1000				6.0	60					
1500				10	100					
2000				16	160					
2500				25	250					
3000				40	400					
5000				50	500					
6000										
7500										
10,000* /acuum										
5		10	250	25	0.25	250	3000			
10		20	500	40	0.4	400	5000			
15		30	750	60	0.6	600				
		~	"	100	1.0	1000				
Compound										
±5	±100	±10	±300	±25	±0.25	±250	±3000			
±10	±250	±20	±500	±40	±0.40	±400	±6000			
±15	±400	±30	±750	±60	±0.60	±600	±10,000			
-15/30		-30/60	-750/1500	±100	±1.0	±1000	±3000			
-15/60		-30/100	-750/3000	-100/200	-1/2	1000/2000	±6000			
				-100/400	-1/4		±10,000			

^{*}Accuracy limited to 0.1% of span for 0-10,000 psig range.

