## Model 370

## **Digital Pressure Gauge**





#### DESCRIPTION

Setra Systems Model 370 offers extremely high accuracy and unmatched stability in a digital output configuration. Environmental monitoring and test & measurement systems around the world rely on Setra's experience in barometric pressure measurement instrumentation, as well as high accuracy measurements of higher pressures. The 370 utilizes Setra's unique SETRACERAM™ sensor, which is combined with advanced microprocessor based circuitry and sophisticated firmware to provide system accuracy to better than  $\pm 0.02\%$  FS.

The Model 370 Digital Pressure Gauge is an extremely versatile instrument. Pressure and altitude data is displayed on a 6 digit LCD and is also accessible through a bidirectional RS-232 port. A numeric keypad is provided for easy access to engineering unit conversions, min/max tracking, entry of Hi/Lo alarm setpoints and calibration procedures. The 370 is also available with an optional rechargeable battery pack to bring lab accuracy to the field.

### **BENEFITS**

- ±0.02% Full Scale Accuracy
- High Resolution 6 Digit LCD Display for **Pressure or Altitude Monitoring**
- **■** Bidirectional RS-232 Digital **Communications I/O Port**
- Engineering Unit Conversions for Pressure and Altitude
- Digital Altimeter Setting Indicator (DASI) and Corrected Altimeter Mode
- Programmable Non-Linear Functions

#### **APPLICATIONS**

- Automatic Weather Reporting Systems
- Pressure Transfer Standard
- Altimeter Calibration Recertification
- Lab or Production Process Monitoring
- Altitude Chambers

<b>SPECIFICA</b>	PECIFICATIONS								
Performance I	Data	Physical Description	on						
Accuracy <sup>1</sup>	±0.02% FS <sup>2</sup> at 70° F(21°C)	Pressure Fitting	1/8" - 27 NPT Internal	Display	6 digit Liquid Crystal Display (LCD) with annunciators for pressure				
Non-Linearity	±0.012% FS (End Point)	Power Cord	5 Ft. Length, 3-Prong		altitude engineering units (PSI, mbar, hPa, mmHg, in.Hg, mmH20, in.H20, ft, m, units), HI/LO ALARM, pressure signal stability (O.K.) and barometric pressure corrected to sea level (SEA LEVEL).				
Hysteresis	0.010% FS	Weight	12 lbs. (with Battery Pack)						
Non-Repeatability	0.010% FS	Thermal Effects <sup>3</sup>		Digital Output	Bidirectional RS-232 interface. All display data can be transmitted on the interface and all keyboard functions and commands can be duplicated using a remote terminal or keyboard.				
Pressure Medi	ia	Compensated Range °F(°C)	+32 to +110 (0 to +45)						
Clean dry air or other gase	s (non-condensable)	Zero Shift %FS/°F (%FS/°C)	0.002 (0.004)						
	,	Span Shift %FS/°F (%FS/°C)	0.001 (0.002)	Operating Power	110/220 VAC (-10% to +20%), 50/60 Hz., optional 12 VDC interna rechargeable battery pack (approx. 8 hours between charges). Approximately 4 watts power consumption.				
<sup>1</sup> RSS of Non-Linearity, Non-Re <sup>2</sup> FS = 300 hPa/mb for 800-110 hPa/mb range	peatability and Hysteresis 00 hPa/mb range; 500 hPa/mb for 600-1100	Altitude Resolution	1 ft. (4 ft. for 100 psia range)						
	num thermal error is computed from this	Stability	0.005% FS, 24 hours 0.02% FS, 30 days 0.05% FS, 1 year	Digital Interface	Bidirectional RS-232 interface. Access data, functions and com- mands via an RS-232 compatible remote terminal, data acquisition system or data storage device. 300, 600, 1200, 2400, 4800, 9600 Baud Rate, adjustable. Typical data printouts below:				

PRESSURE F	RANGES		
Type of Pressure	Pressure Range	Readout or Report	Altitude Range¹
Barometric	600 to 1100 mb/hPa	600.00 to 1100.00	-1000 to 13,800 ft.
	800 to 1100 mb/hPa	800.00 to 1100.00	-1000 to 6,400 ft.
Absolute	0 to 10 psia	10.0000	10,300 to 100,000 ft.
	0 to 20 psia	20.0000	-1000 to 100,000 ft.
	0 to 50 psia	50.0000	-1000 to 100,000 ft.
	0 to 100 psia	100.000	-1000 to 100,000 ft.

<sup>1</sup> Altitude is calculated using a pol Smithsonian Meteorological Tables, Vol. 114" Ranges greater than 20 psia not recommended for altimeter recertification. Proof Pressure: 150% of full scale pressure range.

System Status Datalogging Elev: + 120 feet O sec/reading + 15.552 PSI A Max: + 11.793 PSI A + 16.000 PSI A 14.596 PSI A Hi A: ^^^^ ~~~~~~~~



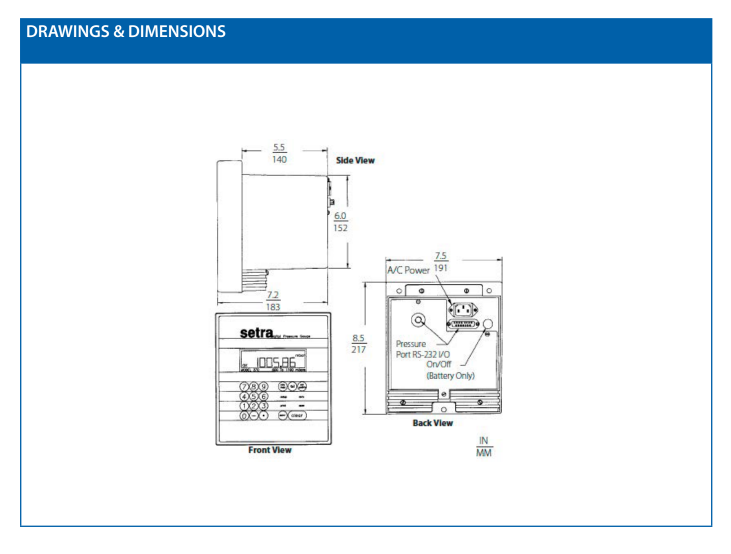




# Model 370

## **Digital Pressure Gauge**





				Output	ing	Fitti	ressure Type	its	Uni	Range	Pressure	Model
	NN None	±0.02% FS	6 Digit LCD/120 VAC	VT RS-232/6 Di	1/8" NPT Internal	1F	Absolute	mb/hPa	М	600-1100	600	3701 370
SS Tag	L Etched S							mb/hPa	М	800-1100	800	
d Battery Pack	5 Installed							PSI	Р	0-10	010	
filled in alphanumeric	th boxes must be	Both						PSI	Р	0-20	020	
- N	der: f No options: N +	orde • If I						PSI	Р	0-50	050	
n Code + N on Code + Option Code	f 1 option: Option							PSI	Р	0-100	100	
n	f 1 option: Option	• If '						$\vdash$	Ė			