

From lab to production, providing a window into the process

830 | 850 | 860 Series Pressure sensors

Dynisco

6-32 Vo

Flexible Design





Description

Verificatior

Dynisco models 830, 850, and 860 general purpose transducers offer flexible design and a pressure measurement accuracy of $\pm 0.50\%$ full scale output. Interchangeable configuration allows users to specify the pressure range, pressure port and output level that meet specific application requirements. A bonded strain gage sensor provides reliable operation in a wide range of industrial applications.

Profitability

Material Analysis

Sustainability

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Features

- Accuracy ±0.5%
- 3 mV/V, 5 Vdc and 10 Vdc outputs
- 0 100 to 0 30,000 psi
- Excellent temperature compensation
- Internal shunt calibration
- Bonded strain gage sensor

Performance Characteristics		Temperature Characteristics	
Pressure Range (psi):	0 - 100, 0 - 250, 0 - 500, 0 - 1,000, 0 - 1,500, 0 - 2,500, 0 - 3,000, 0 - 5,000, 0 - 7,500, 0 - 10,000, 0 - 15,000, 0 - 20,000, 0 - 30,000	Operating Range:	830: -65° to +250°F (-54°C to +120°C) 850/860: -20° to +185°F (-29°C to +85°C)
		Compensated Range	830/850/860: 0° to 150°F (-18°C to +66°C)
Accuracy:	±0.5% FSO including linearity, hysteresis, and repeatability	Temperature Effect On Zero:	830/850/860: ±0.01% full scale/°F (±0.018% full scale/°C) typical; ±0.02% full scale /°F
Electrical Characteristics			(±0.036% full scale/°C) maximum
Full Scale Output:	830: 3 mV/V ±2.0% 850/860: 5 Vdc/10 Vdc	Temperature Effect On Span:	830: ±0.01% full scale/°F
Input/Output Resistance:	830: 425 ±75 0hms/375 ±25 0hms		(±0.018% full scale/°C); 850/860: ±0.02% full scale /°F (±0.036% full scale/°C)
Zero Balance:	830: ±3% FS0	Mechanical Characteristics	
Zero And Span Adjustment:	850/860: ±5% FS0	Safe Overpressure: 1.5 x rated pressure	
Excitation:	830: 10 Vdc recommended, 15 Vdc maximum 850: ±12 to ±16 Vdc, 24 to 32 Vdc 860: ±14 to ±16 Vdc, 24 to 32 Vdc	Burst Pressure:	100 to 250 psi: 10 x rated pressure 500 to 3,000 psi: 5 x rated pressure 5,000 to 10,000 psi:
Insulation Resistance:	830: 1,000 megohms @ 50 Vdc 850/860: 100 megohms	Wetted Material:	3 x rated pressure 15,000 to 30,000 psi: 2.5 x rated pressure
	@ 50 Vdc		17 - 4 PH, 15 - 5 PH stainless steel
Internal Shunt Calibration:	30/850/860: 80% ±0.5% FS0 (typical)	Cover Material:	303, 304 stainless steel
	$80\% \pm 1\%$ FSO (maximum)	Weight:	850/860: Approximately
Input Current:	850/860: 45 mA (maximum) @ 2K load		17 ounces; 830: 13 ounces

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Email

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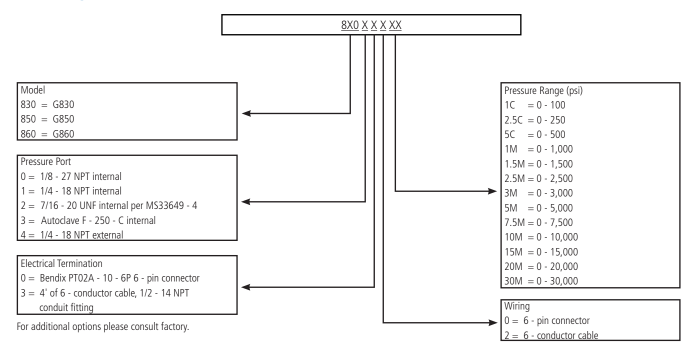
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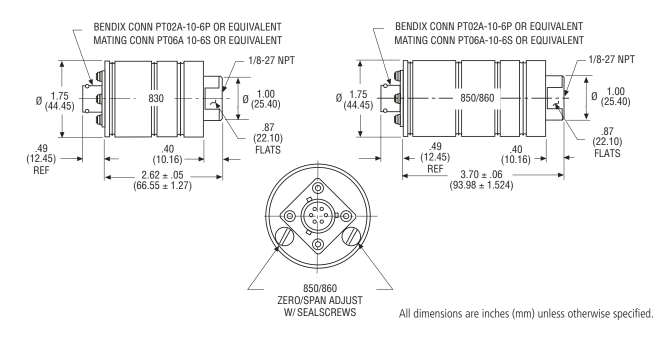
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Ordering Guide for 830, 850 & 860 Series



Dimensions







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Options

For Melt and Industrial Pressure Transducers and Transmitters

1. Options for Melt Pressure Transducers and Transmitters.

- 1.1 All detailed specifications for the below mentioned options see table next page (Specifications for tip-versions with 1/2"-20UNF thread).
- **B106 Oil fill material** (safe for medical and food applications). Max. operating temperature 315°C. Available for all standard transducer and transmitter versions, pressure ranges 70 bar up to 700 bar. (Details and characteristics see on pages 112 / 113)
- **B170 Titanium nitride coated diaphragm**, available for sensors with standard fill material with 15-5 PH- or the thicker Inconel 718-diaphragm as well as sensors with NaK fill material and Inconel 718 diaphragm.
- **B171** NaK fill alternate to the Standard fill material, only with Inconel 718 or Hastelloy C-276 diaphragm. High operating temperature up to 540°C only with Inconel 718 diaphragm. Max. pressure range 700 bar.
- **B173 Borafuse coated diaphragm** for sensors with Inconel 718 diaphragm and the fill material standard or NaK. Best solution for applications in abrasive materials. Only for high pressure ranges 350 bar up to 1400 bar.
- B220 The thicker Inconel 718 diaphragm with standard fill material.
- **H Code** Hastalloy C-276 material of the diaphragm and transducer's lower stem and threads. Corrosion resistance against agressive polymer and chemical materials.
- XL Code Version with stronger, 0.15mm inconel 718 diaphragm, for high pressure ranges 200bar up to 2000bar
- **T80 0.008" thick 15-5 PH diaphragm** with DyMax coating for any ½" thread transducer configurations with standard fill. Only for high pressure ranges 350 bar up to 1400 bar.

1.2 Additional general options

- **D01** Sealing surface flat (90°) instead of the standard 45° sealing surface.
- D05 Cable connected output with cable bushing, IP65 protection, single wire end.
- D30/xxxSpecial calibration with range expansion of the signal output for MDT & EMT versions.
Max. expansion up to 2-times, e.g. 100 bar range calibration max. 0-50 bar acc. 0-100% signal,
80% cal value of modified output signal.
- D83 Wheather proof matching plug 6-pin connector.
- PT100 RTD100 Temperature measurement element instead of standard thermocouple.
- S137 Thermocouple PT100 stem and flexible length like the pressure sensor dimension.
- T93 0.009" thick diaphragm for M18x1.5 thread transducer versions
- TCxx Diverse thermocouples available, please call for specific delivery information





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