









From lab to production. providing a window into the process



A NEW STANDARD IN DURABILITY. ENVIRONMENTAL SAFETY, AND RELIABILITY





Features

- No fill material
- RoHS compliant for sustainability programs
- Robust, thicker Inconel diaphragm is coated with Dymax[®]
- Available with a thermocouple temperature output
- 0-250 to 0-10,000 PSI pressure range capability
- HART[™] digital communication available

Description

Dynisco's Vertex melt pressure sensor innovation matches or exceeds the performance of the traditional sensor. The big differences are that Vertex is more robust, much faster, and significantly friendlier to the environment.

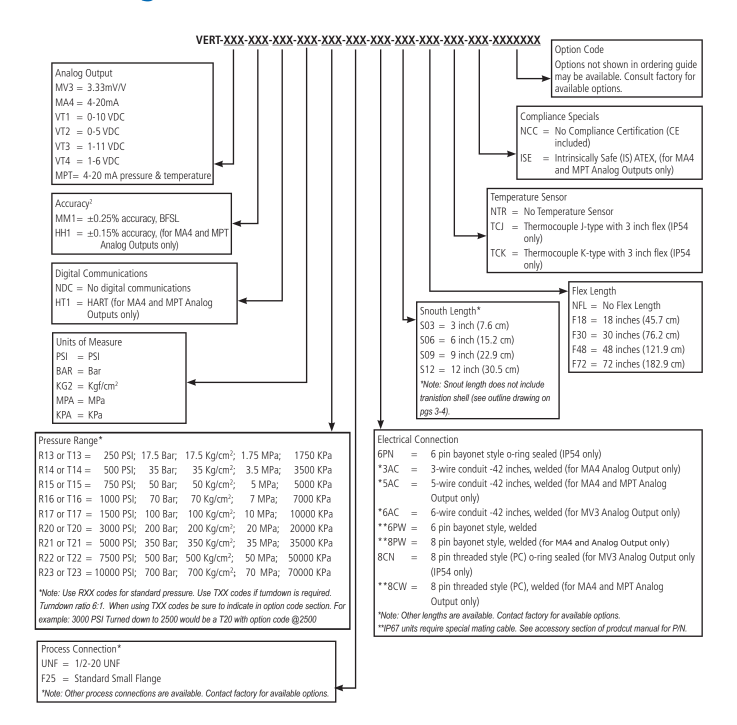
The direct measurement tip is a simple and elegant design with a more robust diaphragm. Direct measurement of the process reduces errors that are transferred by complicated internal support structures, transmission fill materials, or moving push rods. The diaphragm thickness is pressure range dependent and can be up to 7.5 times thicker than a traditional sensor. Add to these features, a diaphragm composition of Inconel 718 coated with the corrosion and abrasion resistant properties of Dymax® and experience the true definition of a robust sensor that has proven to increase the life of the sensor and significantly lowers the cost of owner-ship. Vertex design innovation also extends to the speed of response of the sensor. Faster processes and controls demand faster sensing measurements. Vertex is many times faster than traditional sensors improving real time production.

Environmental regulations and community conscientiousness are driving sustainability policies and programs in large and small companies. Waste stream reduction and longer life cycles are good for the environment and the budget. There is no mercury, no NaK, no oil, no Gallium, no fill material what-soever. Vertex is also RoHS compliant.

Vertex sensors are designed to work with universal indicators. **HART** digital communication is pressure extensive diagnostics and remote for more configuration. An optional Type J or K thermocouple is available to provide a melt temperature signal as well as a 4-20 mA temperature output. Vertex is equipped with a 1/2-20 UNF for installation in standard transducer mounting holes. An adapter is also available to install 1/2-20 UNF units into a Button Seal application. A sealed welded shell and electrical connection are available if washdown capability is needed for food or medical applications (not available if thermocouple option TCx is selected).

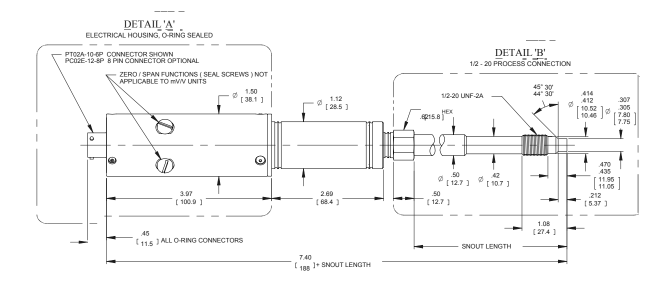
Performance Characteristics	
Input, Excitation:	mV/V: 10-12VDC; mA; voltage 16-36VDC
Diaphragm Operating Temp. Range ¹ :	-40°F to +752°F (-40°C to +400°C
Electronics Operating Temp. (Max):	185°F (85°C)
Zero Shift (Electronics Temp.):	0.012%/°F (0.022%/°C)
Span Shift (Electronics Temp.):	0.012%/°F (0.022%/°C)
Hex/Transition Temp. (Max):	300°F (150°C)
Zero Shift (Hex Temp.):	0.022%/°F (0.039%/°C)
Overload Pressure Rating:	1.5x FPS
Pressure Ranges (PSI):	2.5C, 5C, 7.5C, 1.0M, 1.5M, 3M, 5M, 7.5M or 10M
Pressure Units:	PSI, Bar, Kg/cm ² , MPa, KPA
Zero Balance Adjustment (±% FS0):	mV/V: na; mA: ±3%, Voltage ±20%
Zero Balance Setting (±% FS0):	mV/V: 10%; mA: ±3%, Voltage ±3%
Insulation Resistance:	mV/V: 100 MΩ @50VDC
Internal Shunt Calibration (R-Cal):	80% FS0 ±1% FS0
Zero Shift (Process Temp. Change):	1.0%/100°F (2.0%/100°C)
Mechanical & Packaging	
Diaphragm Wetted Parts:	Inconel 718, DyMax® coated
Mounting Torque:	250 in-lbs recommended, 500 in-lbs max
Temp. Sensor (Optional):	Type J or Type K thermocouple (available on flex units only)
Ingress Protection:	IP54 (IP67 if welded and temperature sensor code is NTR)
Approvals & Certifications	
CE:	Directive 2004/108/EC
ISO:	ISO9001:2008 production environment
RoHS 1:	Directive 2011/95/EC
RoHS 2:	Directive 2011/65/EU
ATEX IS	Intrinsically Safe

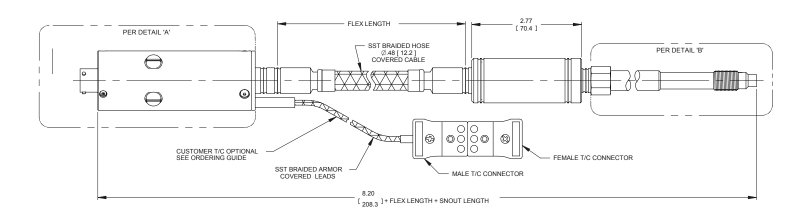
Ordering Guide

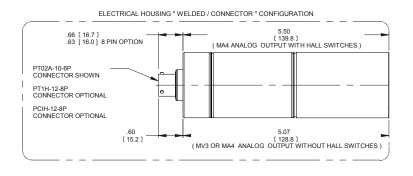


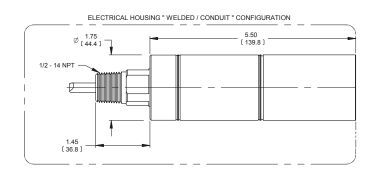
²Accuracy Defined as the combined error expressed as a percentage of full scale output. Combined error includes linearity BFSL, hysteresis, and repeatability at ambient temperature, as defined in ISA-S37

Mechanical Dimensions





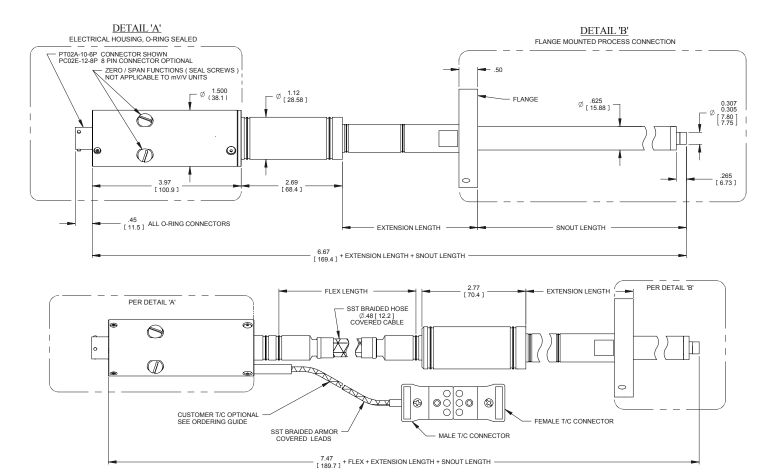


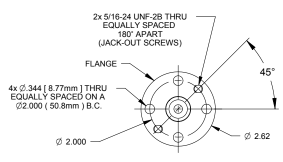


NOTES

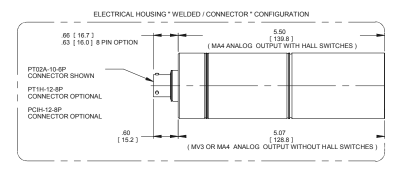
- 1. DIMENSIONS ARE IN INCHES [MILLIMETERS].
- 2. DIMENSIONS ARE NOMINAL AND FOR REFERENCE ONLY.
- 3. NOT ALL CONFIGURATIONS & OPTIONS ARE SHOWN, CONSULT FACTORY.

Mechanical Dimensions





STD. FLANGE "F25 " SHOWN



ELECTRICAL HOUSING "WELDED / CONDUIT " CONFIGURATION 1/2 - 14 NPT 1/45 [36.8] 5.50 [139.7]

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Electrical Connections

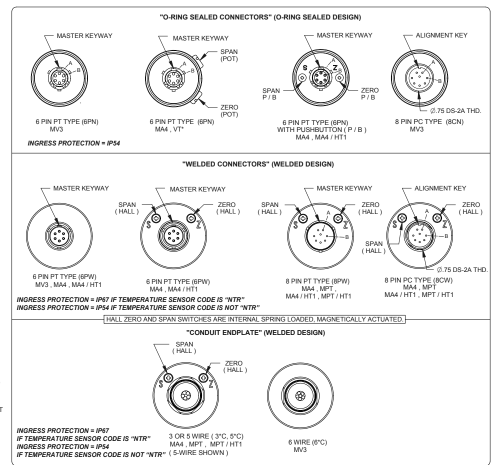
CONNECTOR OPTIONS		
	BENDIX PT02-10-6P	
6 PIN	OR EQUIVALENT	
PT	MATING CONNECTOR	
	PT06-10-6S	
	BENDIX PC02-12-8P	
8 PIN	OR EQUIVALENT	
PC	MATING CONNECTOR	
	PC02-12-8S	
	BENDIX PT02-12-8P	
8 PIN	OR EQUIVALENT	
PT	MATING CONNECTOR	
	PT06A-12-8S	

ANALOG OUTPUT MA4, MPT		CONNECTION TYPE			
SIGNAL	TERMINAL DESCRIPTION	¹ CONDUIT-LEAD COLOR	6-PIN	8-PIN	DYNISCO MATING CABLE COLOR
	PWR+/SIG+	RED	Α	Α	RED
PRIMARY 4-20mA	PWR-/SIG-	BLACK	В	В	BLACK
	CASE	GREEN	-	-	-
OPTIONAL RCAL	RCAL+	ORANGE	F	Е	ORANGE
51 11510 IE 1157 IE	RCAL-	BLUE	E D BLUE		BLUE
OPTIONAL SECONDARY 4-20mA	PWR+/SIG+	ORANGE	N/A	G	VIOLET
	PWR-/SIG-	BLUE	N/A	Н	YELLOW

¹UNITS THAT HAVE CONDUIT LEADS ARE AVAILABLE WITH OPTIONAL RCAL OR TEMPERATURE 4-20mA SIGNAL, NOT BOTH.

ANALOG OUTPUT MV3		CONNECTION TYPE			
SIGNAL	TERMINAL DESCRIPTION	CONDUIT-LEAD OR DYNISCO CABLE WIRE COLOR	6-PIN	8-PIN	
PRIMARY OUTPUT	SIG+	RED	Α	В	
	SIG-	BLACK	В	D	
SUPPLY	PWR+	WHITE	С	Α	
001121	PWR-	GREEN	D	С	
RCAL	RCAL+	ORANGE	F	F	
	RCAL-	BLUE	E	E	
N/A	-	-	-	G	
	=	-	-	Н	

ANALOG OUTPUT VT*		CONNECTION TYPE	
SIGNAL	TERMINAL DESCRIPTION	DYNISCO CABLE WIRE COLOR	6-PIN
PRIMARY OUTPUT	SIG+	RED	Α
	SIG-	BLACK	В
SUPPLY	PWR+	WHITE	С
	PWR-	GREEN	D
RCAL	RCAL+	ORANGE	F
	RCAL-	BLUE	Е



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