

Are you paying too much for Pressure transducers?



Transducers



STANDARD FEATURES

- Interchangeable with Competitor's models
- Fluid filled system (or new pushrod design)
- 6pin Bayonet Connector
- 6" Stem with/without 18" Flex Hose
- 0.5% combined error
- 80% Output Calibration
- 750oF (400oC) Rating
- Ranges from 0-500 to 0-20,000psi
- Standard Diaphragm INCONEL

Transmitters



STANDARD FEATURES

- Interchangeable with Competitor's models
- Fluid filled system (or new pushrod design)
- 6pin Bayonet Connector
- 6" Stem with/without 18" Flex Hose
- 0.5% combined error
- 80% Output Calibration
- 750oF (400oC) Rating
- Ranges from 0-500 to 0-20,000psi
- Standard Diaphragm INCONEL

Extruder Rupture Discs



Inconel End Disc
 750oF (400oC) Rating
 5% Accuracy
 Stock Ranges :
 1500, 2500, 3500, 5500, 6500,
 7500, 8500, 9500, 10500psi
 Maximum 20,000psi
 Standard Thread (1/2-20UNF)

OPTIONS
 Custom Threads, Tip Designs

Accessories



CABLES - Transducer / Transmitter

CONNECTORS - 6Pin, 8Pin

CLEANING / CUTTING KIT

Digital Melt Pressure Gauge



Large 5-DIGIT Display (0.8")
LED Bar Graphs (Process & Set Value)
90-260VAC Power
6" Stem + 30" Flex Hose (MG200, MGJ)
1% combined error
750oF (400oC) Rating
Ranges from 0-500 to 0-20,000psi
Rotateable Display (270deg)
Standard Thread (1/2-20UNF)
Temp Sensors J (MGJ)
Retransmission : 4-20mA, 0-5,10VDC

OPTIONS

12, 24VDC Power
Mercury Free
12" Stem
60" Flex Hose (MG200, MGJ)
Temp Sensors K, Pt100
Optional Hastelloy, Triple Wear Tip
Diamond Particulate
Retransmission : 0-5,10VDC

Melt Pressure Indicators / Alarms



**Call Bill for more information
or a quote!
(816) 468-7577**

THERMAL TECH EQUIPMENT Co., Inc

2704 NE 78th Street, Kansas City, MO 64119