

# Melt Pressure Gauges

for Extrusion and Polymer Processing

#### **Product Introduction**

**ONEhalf20** Melt Pressure Gauges are totally mechanical devices requiring no power. The rugged totally self-contained melt pressure gauges allow the user to benefit from the improved efficiency and quality which goes along with melt pressure monitoring at an affordable price. The **ONEhalf20** melt pressure gauges are designed to provide years of reliable, maintenance free localized melt pressure indication.

**ONEhalf20** Melt Pressure Gauges are available in two distinct styles. The CTG style melt pressure gauge, is the classic melt pressure gauge design. The CTG style melt pressure gauge comprises a 6" rigid stem, along with 30" of flexible capillary. The RTG style melt pressure gauge, has only a 6" rigid stem, and is a rigid stem only version of the classic melt pressure gauge.

#### **Features**

- requires no electrical power and are totally maintenance free
- signifigant price benefit over competitors models
- all stainless steel construction
- large 4" gauge head with safety glass can be rotated 300° for pressure reading convenience
- accuracy +/- 2%



### **General Specifications**

### **Mechanical**

Pressure Ranges: 0-5,000 psi or 0-10,000 psi

dual scale bar and psi

Mounting: 1/2-20 UNF thread

Mounting Torque: 500 inch pounds maximum Diaphragm: 15-5PH stainless steel

Temperatures: diaphragm 750°F

Accuracy: 2% FSO

Zero Adjust: 10% of full scale

Needle Sweep: 270°

Dial: 4" dial with safety glass

### **Options**

Temperature Output: Type J thermocouple

Type K thermocouple

Mounting: M18 X 1.5 Rigid Stem Length: 12" available

Flex Armour Length: Up to 60" available Configuration: Stem-up design

RTG series only



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## **Ordering Guide**

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| Model Number                         | Gauge Style   |
|--------------------------------------|---|
| CTG<br>RTG                           | rigid stem with 30" flex armor stem only (no flex armor)  |
|                                      | Rigid Stem Length   |
| 6<br>12                              | 6" - standard<br>12"  |
|                                      | Pressure Range  |
| -5M<br>-10M                          | 0 - 5,000 psi and 0 - 350 bar (dual scale)<br>0 - 10,000 psi and 0 - 700 bar (dual scale)   |
|                                      | Common Options  |
| -TCJ<br>-TCK<br>-SU<br>-M18<br>-FAxx | Thermocouple Type "J" Thermocouple Type "K" Stem-up configuration (RTG series only) M18 X 1.5 metric thread in place of 1/2-20 UNF Non-Standard flex armor length (xx- specify in inches) |
| For configurations                   | not listed please contact your local <i>ONEhalf20</i> distributor.  |