

Melt Pressure Gauges

11255

with transmitter outputs

Product Introduction

ONEhalf20 Melt Pressure Gauges with transmitter outputs are designed for processors who would benefit from localized pressure indication at the extruder barrel. These gauges also offer the advantage of providing either 4-20mA or 0 -10 Vdc output. The electronics of each transmitter are a Wheatstone Bridge - bonded strain gauge design insuring high accuracy, reliability and repeatability.

The CTG style follows the classic melt pressure transmitter design. It comprises a 6" rigid stem, along with 30" of flexible capillary, for optimal thermal isolation. The RTG style has only a 6" rigid stem.

Features

- localized analogue visual pressure indication
- fully compatible with all competitor melt pressure transducers utilizing the Bendix 6 pin bayonet style connector
- 4-20mA or 0 -10 Vdc output utilizing the industry standard 6 pin Bendix style bayonet connector
- · dual scale bar and psi
- all stainless steel construction with large 4" dial face with safety glass for ease of viewing

General Specifications

Mechanical & Electrical

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

dual scale

Mounting: 1/2-20 UNF thread

Mounting Torque: 500 inch pounds maximum

Diaphragm: 15-5PH stainless steel

Overload Capacity: 2 times FSO

Temperatures: diaphragm 750°F

electronics 225°F

Accuracy: electronics 1% FSO

indication 2% FSO

Excitation Voltage: 24 Vdc

Calibration: internal 80% FSO Zero Adjust: 10% of full scale

Needle Sweep: 270°

Dial: 4" with safety glass





Options

Temperature Output: Type J thermocouple

Type K thermocouple

Mounting:
Rigid Stem Length:
Configuration:

M18 X 1.5 12" available Stem-up design RTG series only





Melt Pressure Gauges

112 55

with transmitter outputs

Ordering Guide

Model Number	Gauge Style
CTG	rigid stem with 30" flex armor
RTG	rigid stem only (no flex armor)
	Rigid Stem Length
6	6" - standard
12	12"
	<u>Output</u>
MA	4-20 mA
V	0 -10 Vdc
	Standard Pressure Ranges
-5M	0 - 5,000 psi and 0 - 350 bar (dual scale)
-10M	0 - 10,000 psi and 0 -700 bar (dual scale)
	Common Options
-TCJ	Thermocouple Type "J"
-TCK	Thermocouple Type "K"
-SU	Stem-up configuration (RTG series only)
-M18	M18 X 1.5 metric thread in place of 1/2-20 UNF
-FAxx	Non-Standard flex armor length (xx- specify in inches)
For configurations	not listed please contact your local <i>ONEhalf20</i> distributor.