

From lab to production, providing a window into the process

EPR₃ Push Rod Melt Pressure Sensors

Enhanced Push-Rod Design Melt Pressure Transducer



Description

Verificatio

Dynisco's model EPR3 high - temperature melt pressure transducer is offered as an alternative to its PT420 and PT460 series. The push - rod design is suitable for applications where the use of a filled system may not be desirable, such as the extrusion of food and medical products and the manufacture of photographic film. Model EPR3 is available in pressure ranges from 0 - 1,500 through 0 - 10,000 psi.

Material Analysis

Sustainability

Profitability

Features

- Better than ±0.5% accuracy
- Push rod design
- Measures up to 750°F (400°C)
- All stainless steel, wetted parts
- Internal 80% shunt calibration

Performance Characteristics			
Ranges (psi):	0 - 1,500, 0 - 3,000, 0 - 5,000, 0 - 7,500, 0 - 10,000		
Accuracy:	±0.5% FS0		
Repeatability	±0.2% FS0		
Mounting Torque:	100 inch - Ibs.	Temperature Characteristics	
	recommended,	Transducer Diaphragm:	
Maximum Pressure:	150% full scale	Maximum Diaphragm Temperature:	750°F (400°C)
Material In Contact With Pressure Media:	17 - 4 PH stainless steel, Dymax® coated	Zero Shift Due To Temperature Change:	±1.0% full scale/100°F (±2.0% full scale/100°C)
Weight:	13.25 oz.	Sensitivity Shift Due To	±1.0% full scale/100°F
Electrical Characteristics		Temperature Change:	(±2.0% full scale/100°C)
	Four active arm bonded	Electronics Housing:	
Configuration:	Wheatstone bridge	Maximum Temperature:	250°F (121°C)
	strain gage	Zero Shift Due To	±1.0% full scale/100°F
Bridge Resistance:	Input: 345 Ohms minimum;	Temperature Change:	(±2.0% full scale/100°C)
	Output: 300 Onins $\pm 10\%$	Sensitivity Shift Due To	$\pm 1.0\%$ full scale/100°F
		Temperature Unange:	$(\pm 2.0\% \text{ Iuli scale/ 100°C})$
	10.V/do.rocommondod		
Excitation:	12 Vdc maximum		
Internal Shunt Calibration (R-Cal):	80% FSO ±1.0%		
Insulation Resistance:	1,000 megohms at 50 VDC		

Ordering Guide for EPR3



Dimensions



All dimensions are in inches (millimeters) unless otherwise specified

All dimensions are inches (mm) unless otherwise specified. ©2016. Dynisco reserves the right to make changes without notice. Refer to www.dynisco.com for access to Operator Manual and other support documentation. DSEPR3 Rev: 1216



www.dynisco.com

CE Dynisco

38 Forge Parkway Franklin, MA 02038 USA
 Hotline
 1-800-Dynisco www.dynisco.com

 Phone
 +1 508 541 9400

 Fax
 +1 508 541 6206

 Email
 infoinst@dynisco.com

Dynisco Europe, GmbH

Pfaffemstr. 21 Phone 74078 Hellbronn Fax Germany Email

+49 7131 297 0 +49 7131 297 166 dyniscoeurope@dynisco.com **Dynisco Shanghai** Building 7A, No. 568 Longpan Rd Malu Jiading, 201801 China

 Phone
 +86 21 34074072-819

 Toll Free
 +86 400 728 9117

 Fax
 +86 21 34074025