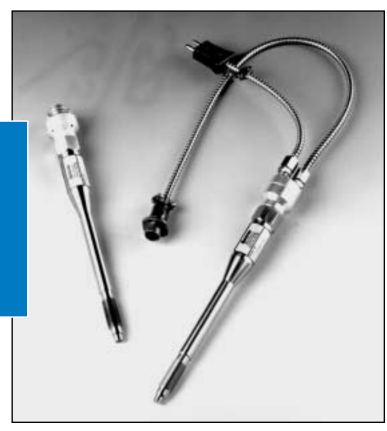


Plastic Melt Pressure Transducers

Model GT72 & GT76



Precise Pressure
Measurement

Gentran's models GT72 and GT76 have non-linearity specifications of $\pm 0.5\%$ and $\pm 1.0\%$ of full scale BFSL, respectively. Repeatability for both models is better than 0.1% of full scale.

Easily Installed

These transducers can be installed directly into the extruder, melt pump or other pressure tap. All mating cable assemblies are terminated with spade lugs for simple electrical connection.

Industry Compatible All Gentran products are configured to industry standards for effortless replacement of parts. We offer compatible units complete with flexible armor stems so that you can replace a transducer without disturbing your existing wiring or indicator configuration.

Versatility

Gentran offers various body lengths, thread dimensions and options for thermocouples. Integral, flexible armored cable is also available. For special applications, we can custom design unique configurations to fit your needs.

Rugged and Durable

Our units last up to six times longer than other units because of our thicker 17-4 PH stainless steel diaphragms that operate from 0 to 750° F.

Ordering Information

TYPICAL PART NUMBER

 TRANSDUCER
 GT72
 /6
 J
 C
 D6
 Z1
 -10K

Transducer Model Length Type Material Options Options Range** GT72 High Accuracy Unit ± 0.5% GT72 High Accuracy Unit ± 0.5% K "K" Type C Hard Chrome Options Options Options Range**			-		=		_							
Accuracy Unit ± 0.5%	Transducer												Pressure Range**	
Standard Accuracy Unit	GT76	Accuracy Unit ±0.5% Standard Accuracy Unit		"A" Length	K T	"К" Туре "Т" Туре	C H I N	Hard Chrome Hastelloy C-276 Inconel 718 Titanium Nitride- TiN Double	D6	6-pin Cannon Connector Bendix 6-pin Connector Bendix 8-pin	Z1 Z2	18" Integral Flexible Armored Cable 24" Integral Flexible Armored Cable 30" Integral Flexible	1K 1.5K 3K 5K 7.5K 10K 15K 20K 350 BAR 700 BAR 1400 BAR	0-1,000* 0-1,500 0-3,000 0-5,000 0-7,500 0-10,000 0-15,000 0-20,000* 0-350 BAR 0-700 BAR

^{**}Other ranges available upon request.

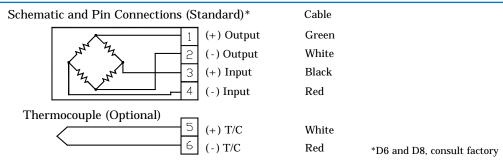
CABLE ASSEMBLY

Ca	ble Type	The	rmocouple Type	Co	onnector Type	Cable Length*			
72	Standard	04	No Thermocouple	02	Gentran	10	10 Feet		
75	Armored	64	"J" Type	11	Bendix 8-pin (D8)	20	20 Feet 40 Feet		
		74	"K" Type	13	Bendix 6-pin (D6)	40	40 Feet		
		94	"T" Type						
		84	"RTD" Type						

Typical Part Number

02

*Special lengths available upon request.





^{*}Special range.

Specifications: GT72 & GT76

Performance Characteristics

Standard Pressure Ranges:

0-1,500 psig, 0-3,000 psig, 0-5,000 psig, 0-10,000 psig, 0-15,000 psig, 0-350 BAR, 0-700 BAR, 0-1,400 BAR, O-500 Kg/cm² 0-700 Kg/cm²

Special Ranges:

0-500 psig, 0-1,000 psig, 0-20,000 psig Other ranges available upon request.

Accuracy:

GT72: $\pm 0.5\%$ of full scale

maximum (BFSL)

GT76: $\pm 1.0\%$ of full scale

maximum (BFSL)

Repeatability:

Within $\pm 0.1\%$ of full scale maximum

Resolution:

Infinite

Overload Pressure:

150% of rated range, no damage

Electrical Characteristics

Sensor Type:

Bonded Strain-gage, 4 Leg Wheatstone Bridge

Bridge Resistance:

350 ohms, $\pm 5.0\%$

Sensitivity:

3.0 mV/V nominal (open circuit)

Zero Balance:

 $\pm 10.0\%$

Excitation:

5-12 VDC or AC (RMS), maximum 15 Volts

External Shunt Calibration Resistor

Standard Feature. Options Available.

Insulation Resistance:

> 1,000 Mohms @ 50 VDC

Thermocouple:

Types J, K, T and RTD available as an internal option

Temperature Characteristics

Diaphragm:

0 to 750°F (-18 to 400°C)

Electrical Connector:

0 to 250°F (-18 to 121°C)

Zero Drift:

 $\pm\,0.01\%$ of full scale/°F

 $\pm 0.02\%$ of full scale/°C

Sensitivity Drift: Drift:

± 0.01% of full scale/°F

 $\pm 0.02\%$ of full scale/°C

Mechanical Characteristics

Diaphragm Material

Standard 17-4 PH Stainless steel. Options include Hastelloy, Hard Chrome Plate, Inconel 718 & Titanium Nitride.

Pressure Fitting:

1/2 inch-20 UNF-2A Metric m 18 x 1.5 optional Custom Options Available

Dimensions

