

Customer Service and Product
Quality Are Our No.1 Priority



### Description:

The Terwin 2000 series transducers have been designed to meet the most exacting requirements in modern day extrusion technology. Fitted with the unique Di-Hard™ diaphragms, these transducers are suitable for extrudate temperatures up to 450°C / 842°F and are resilient against attack from most abrasive or corrosive products.

The 2000 series incorporates unequalled mechanical and electrical design features to overcome the problems of large zero and span shifts caused by changes in process temperatures. This has only been obtainable in the past with transducers that utilise a liquid filled system incorporating substances such as Mercury or Sodium Potassium. All Terwin 2000 series transducers are constructed throughout from stainless steel and DO NOT employ any toxic substances, thus allowing them to be used on machines involved in the process of food, film or pharmaceutical products.

When it is required to measure temperature as well as pressure, the 2000 series is available with type "J" or "K" integral thermocouples. Standard thermocouples have grounded junctions.

The 2000 series is also available with a variety of head and connection / calibration types.

### **Advantages:**

- ✓ Accuracy ±0.5% (typically ±0.25%).
- √ 4 x thicker Di-Hard™
  abrasion / corrosion
  resistant diaphragm.
- ✓ Stainless steel construction throughout.
- Compatible with food, film and pharmaceutical applications.
- ✓ DOES NOT contain

  Mercury, NaK (sodium

  Potassium or any other

  toxic product to

  contaminate the

  extrudate.
- ✓ Compliant with EN50082

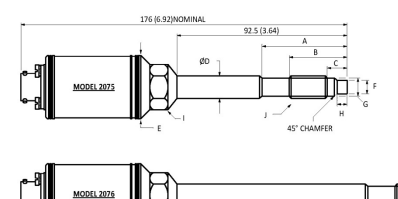
  part 1 and EN55022-1987

  class A.
- ✓ Protected by UK patent
   No. 2,153,538 USA patent
   No. 4,625,559 and
   European patent No.
   0156081.
- ✓ Suitable for extrudate temperatures up to 450°C / 842°F.
- ✓ Interchangeable with most other brands.



Customer Service and Product Quality Are Our No.1 Priority

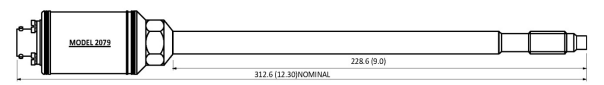
### Stem length options:



mm (INCHES)	DIMENSION
47 (1.85)	Α
31.3 (1.23)	В
12.2 (0.48)	С
12.7 (0.50)	D
35.0 (1.38)	E
7.77±0.03 (0.306±0.001)	F
10.49±0.03 (0.413±0.001)	G
5.54±0.12 (0.218±0.005)	Н
22 A/F	I I
1/2-20-UNF-2A	J

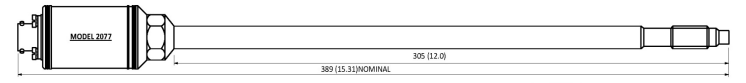
PLEASE NOTE:

A to J dimensions are common to all standard models listed.

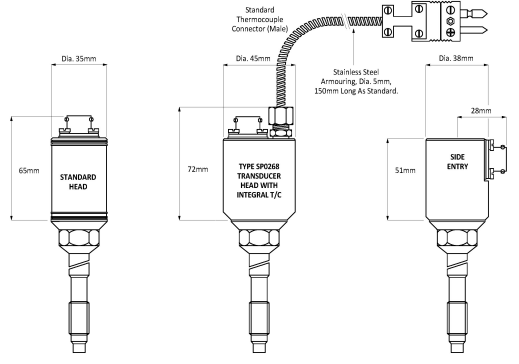


152.5 (6.0)

236 (9.29)NOMINAL









Customer Service and Product Quality Are Our No.1 Priority

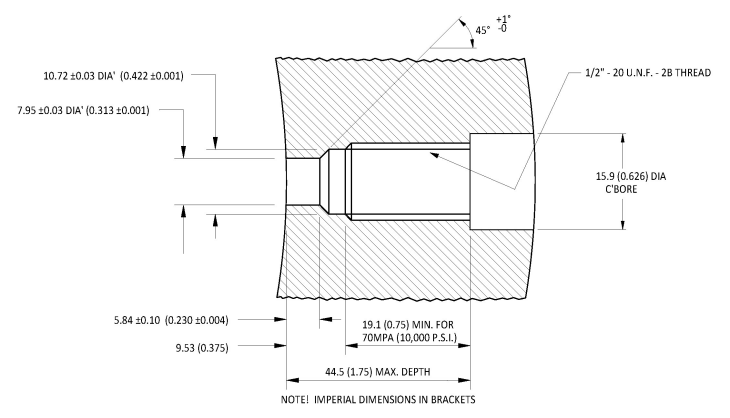
### **Specifications**

Standard Pressure Ranges:	psi	0-1,500	0-3,00		.000 0-7,5		0-10,000	0-15,000			
	bar	0-100	0-200	0-35	50 0-50	0	0-700	0-1,000			
Available Pressure Ranges	psi				0-500 thru to						
Available Fressure Ranges	bar				0-35 thru to 0	-2,000					
Combined Error	Standard ran	nges:		Non-standard ranges:							
Combined Error	Within ±0.5%	Within ±0.5%. F.R.O. (Typically ±0.25%)				Within ±1%. F.R.O. (Typically ±0.5%)					
Repeatability	Within ±0.1%	Within ±0.1% F.R.O.									
Resolution	Infinite										
	2 x full range or 25,000psi (1,700 bar) which ever is less.										
Maximum Pressure:		On 30,000psi (2,000bar) sensors, the maximum pressure is 35,000psi (2,400 bar).									
	,	, , , , , , , , , , , , , , , , , , , ,	, -		,-		, , , , , , , , , , , , , , , , , , , ,				
Body Material	17-4PH Stainless steel.										
Diaphragm Material	Terwin Di-Hard ™ Extra Thick, Abrasion / Corrosion Resistant Long Life Diaphragm										
	Double Chromium Nitrio							um Nitride			
Optional Diaphragm Coatings	Titaniun	Titanium Nitride (TN) Hastello			276 ( <b>H</b> )		(DCN)				
	Additiona	l anti-abrasion						<u> </u>			
		resistance and to prevent			Additional anti-corrosion		Out performs TN and H				
			resistance.		coatings in most applications						
Mounting Torque	thread galling.  20ft lbs (27Nm) (240 inch/lbs)										
		, (= : : : : : : : : : : : : : : : : : :									
Standard Thread Size	1/2"-20UNF-2A										
Available Thread Size Adaptor	M18 x 1.5mm										
Electrical Specifications		<u> </u>									
Excitation	5-12V D.C.	5-12V D C									
Configuration	Four-arm bonded foil Wheatstone bridge strain gauge										
Bridge Resistance	350Ω ±10%										
Druge Resistance	33077 710/0										
Output	3.0mV/V D.C. ±10%										
Zero Balance	±5% F.R.O.										
Internal Negative Shunt Calibration	6-wire 80% F.S.O. ±0.1% - Other calibration types are available.										
				1			Cannon				
	6-Pin	8-Pin			Cann	_	6-Pin	½"-NPT			
Electrical Connectors	(D6)	(D8)	9-Pin	12-Pi			(BC)	direct			
	PT02A-10-	PT02E-12-	(D9)	(D12			(Barber	cable			
	6P	8P			(Gentr	an)	Coleman)	outlet			
Integral Temperature Sensors		"J" I/C				"	′K" C/A				
		• -									
Maximum Diaphragm Temperature	450°C / 842°	450°C / 842°F									
Maximum Strain Gauge Temperature	200°C / 392°F										
Zero Shift Due To Temperature Change		<pre>&lt;0.01% F.S.O./°C or &lt;0.02% F.S.O./°F</pre>									
			F.S.O./°F								
Span Shift Due To Temperature Change	<0.01% F.S.C										



Customer Service and Product
Quality Are Our No.1 Priority

### Recommended Port Dimensions for ½"-20UNF Threaded Transducers:



All diameters to be concentric to within 0.05 (0.002) T.I.R.

### **Terwin 2000 Series Standard Wiring Connections:**

"D6" PRESSURE TRANSDUCER

Output Positive (+): Red
Output Negative (-): Black
Input Positive (+): White
Input Negative (-): Green

Calibration (1 of 2): Blue
Calibration (2 of 2): Yellow

"D8" PRESSURE / TEMPERATURE TRANSDUCER

