



**PART NUMBER SPECIFICATIONS**

Go through the eleven blocks of options listed below and select an option code for each specific feature you need:

Option >	A	B	C	D	E	F	G	H	I	J	-	K*
Part Number >											-	

OPTION	CODE	FEATURES					
A Product Type	1	Pressure Gauges					
	2	Seawater Depth Gauges					
	3	Caisson Gauges (8½" and 6" dial sizes only)					
B Accuracy	0	¼% Full Scale (2½", 4½", 6" and 8½" dials; Calibration Certification included)					
	1	½% Full Scale (2½", 3½", 4½" and 6" dials)					
	2	1% Full Scale, ½% Mid-Scale (2", 2½", 3½", 4½" and 6" dials)					
C Dial Size	0	6" (External zero adjust included)					
	1	4½" (External zero adjust included on test gauges, optional on process gauges)					
	2	3½" (External zero adjust not available; zero adjust pointer included)					
	3	2½" (External zero adjust included on test gauges, optional on process gauges)					
	4	2" (No external zero adjust, minimums apply)					
	8	8½" (External zero adjust included)					
D Case Type	F	Front Flange (8½", 6", 4½" and 2½" only)					
	M	No Flange Metallic (4½" only; Flange Kit available) ( <a href="#">Product Bulletin</a> )					
	N	No Flange (6", 4½", 2½" and 2" only)					
	R	Rear Flange (6", 4½" and 2½" only)					
	S	No Flange Stainless Steel (4½" only; Flange Kit available) ( <a href="#">Product Bulletin</a> )					
	T	Turret (3½" and 4½")					
E Pointer Type	I	Process (bold, easy-reading)					
	T	Test (knife-edged, precision reading)					
F Dial Trim		Dial Size	Mirror Band	Dampening	External Zero Adjust	Material*	
	A	2½", 4½", 6", 8½"	No	No	Yes	Stainless	
	B	2½", 4½", 6", 8½"	No	Yes	Yes	Stainless	
	D	All Sizes	No	Yes	No	Stainless	
	M	2½", 4½", 6", 8½"	Yes	Yes	Yes	Stainless	
	N	All Sizes	No	No	No	Stainless	
	R	Obsolete (same as "D")					
	S	Obsolete (same as "N")					
	W	2½", 4½", 6", 8½"	Yes	No	Yes	Stainless	
	<b>*Note:</b> All 2" dials are aluminum.						



**PART NUMBER SPECIFICATIONS**

<b>G</b> Pressure Range	XX	A two character code specifies pressure range and units of measurement, i.e., psi, kPa, bar, kg/cm <sup>2</sup> , FSW, etc. <a href="#">See Bulletin T-103</a> for available ranges and their corresponding codes. NOTE: The maximum FS pressure for 2" gauges is 1,000psig.		
<b>H</b> Case Color		<b>Color</b>	<b>Available Case Types/ Sizes</b> (Limitations apply)	
	A	Black	All case types and sizes	
	B	Blue	All case types except 3½" Turret	
	G	Green	4½" & 6" Front, No, Rear Flange/ 8½" Front Flange	
	H	High-Temp Yellow (Glass-filled nylon)	4½" Turret Only	
	R	Red	All case types except 3½" Turret	
	U	Unpainted	Metal, Stainless and Aluminum case types only	
	W	White	4½" & 6" Front, No, Rear Flange/ 8½" Front Flange	
	X	Customer Specified (Minimum quantities may apply)	Contact the Factory	
	Y	Yellow	All case types except 3½" Turret	
<b>I</b> Fitting Position	0	Rear		
	2	Bottom (6 o'clock position)		
	4	Top (12 o'clock position)		
<b>J</b> Fitting Type	1	¼ NPT	6	MS 33649E4
	2	Not Assigned	7	Not Assigned
	3	½ NPT	8	9/16-18 O-ring union (MIL-G-18997)
	4	MS 33514E4	9	¼ BSP
	5	AS 4395E4 (MS 33656E4)	X	Customer Specified (VCR Style, etc.)
<b>K</b> Miscellaneous Options  * There is no limit to the number of options you may select.	C	Calibration Certificate (All ¼% accurate gauges come with a Calibration Certificate.)		
	E	EPDM Isolator Installed		
	H	Helium leak test		
	L	Tempered glass		
	N	Microbrazed		
	O	Cleaned for Oxygen service		
	P	Pointer stop pin		
	R	Reid Vapor Handle		
	T	Stainless steel tag		
	V	Viton <sup>®</sup> Isolator installed		
	Z	Aluminum case (2½" No Flange, 4½" & 8½" Rear Flange case types only)		