

Pressure Gauge Options

CODE	DESCRIPTION	PRESSURE GAUGE TYPE												
		TEST & PROCESS GAUGES		STAINLESS STEEL CASE		INDUSTRIAL GAUGES		COMMERCIAL GAUGES						
		TEST GAUGES	PROCESS GAUGES	1009 (2½", 3½")	1009 (4½", 6")	1008S	GENERAL SERVICE	SPECIAL SERVICE	1490/1495 SERIES	1001T	1005/1000 SERIES	1007P	1008A/3005/3005P	1005/1000 SERIES
XLL	PLUS!™ Performance		● ⁽²⁾	●	●	●								
XSF	FlutterGuard™									●	●	STD	●	●
XNP	Nickel Plated Socket									●	●		●	
XBF	Wall mounting bracket			●										
XFW	Back flange		●											
XFF	Front flange		●	●	●	●			●			●		
XUC	U-clamp		●	●				●	●	STD			●	
XLJ	Dry liquid-fillable gauge		●	●	●	●						●		
XOS	Overload stop	STD	●	STD	●	STD ⁽¹⁾	●	●		●	●		●	
XVS	Underload stop	STD	●	STD	●	STD ⁽¹⁾	●	●		●	●		●	
XTS	Throttle screw	●	●		●			●	●					
XTU	Throttle plug		●		●	●		●	●	●	STD	●	●	
XS4	Slotted link movement (decrease)	●		●	●		●	●						
XRJ	Slotted link (increase)	●		●	●		●	●						
XAP	Adjustable pointer		STD	●			●	●		●	●		●	
XMP	Micrometer pointer	STD	●	STD		STD	●							
XSH	Red set hand stationary	●	●	●	●		●	●						
XEO	Red set hand adjustable	●	●	●	●		●	●						
XEP	Maximum pointer	●	●	●	●		●	●		●	●			
XEQ	Minimum pointer	●	●	●	●		●	●						
XPD	Plastic window	●	●	STD	●	STD ⁽¹⁾	●	●	STD	STD	STD	STD	STD	
XSG	Safety glass	●	●	●	●		●	●						
XDA	Dial marking	●	●	●	●	●	●	●	●	●	●	●	●	
XNN	Paper tag	●	●	●	●	●	●	●	●					
XNH	Stainless steel tag	●	●	●	●	●	●	●	●					
XAB	Absolute pressure	●		●			●							
XAJ	1½" optional accuracy		STD	●			●	●						
XAN	1% optional accuracy			STD	STD		STD		●					
XRA	Retard scale		●		●		●			●	●			
XWN	White dial	STD	STD	STD	STD	STD	●	●	STD	STD	STD	STD	STD	
XBD	Black dial	●	●	●	●	●	●	●	●	●	●	●	●	
X6B	Oxygen-cleaned gauges (gaseous)	●	●	●	●	●	●	●	●	●	●	●	●	
XTB	Tip bleed	●	●											
XED	High and low electric contacts	●												
xee	Double high-electric contacts	●												
XEF	Double low-electric contacts	●												
XEG	Electric contacts off at low or high and in-between	●												
XGV	Silicone-filled gauge	●	●	●	●	●						●		
XGX	Halocarbon-filled gauge	●	●	●	●	●								
XCH	Carrying handle	●												
XC4	Calibration Chart	●	●	●	●	●	●	●	●	●	●	●	●	

NOTES: The options listed above are only a partial listing. For other options on these or other pressure instruments please call the factory for availability. Not all variations available for each size, connection, range in a specific gauge, model/type. Minimums may also apply.

(1) Available on 40mm and 50mm.

Seven Steps to Select a Pressure Gauge

1. ACCURACY

For a mechanical pressure gauge, accuracy is defined as a percentage of the full-scale range. While requirements differ from one industry to another, the following are general guidelines:

- Test Gauges and Standards: 0.25% through 0.10% full scale accuracies.
- Critical Processes: 0.5% full scale accuracy.
- General Industrial Processes: 1.0% accuracy. Less Critical Commercial Uses: 2.0% accuracy.

Refer to ASME B40.100 or the DIN specifications for more information on accuracy.

3-2-3% 0.25%
0.5%
2-1-2% 1.0%



2. DIAL SIZE

Pressure gauge dial sizes range from 1½" to 16" diameters. Generally, readability requirements, space limitations and required gauge accuracy determine dial size. Accuracies of 0.25% or 0.5% generally have dial sizes of 4½" or larger since more dial graduations are required.



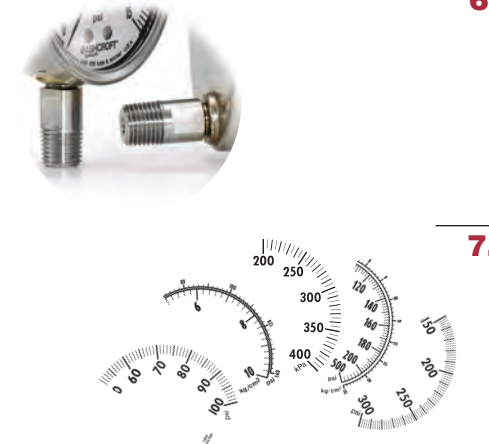
4. MEDIA / WETTED PARTS

The wetted parts of the pressure gauge, the Bourdon tube and socket must be compatible with the process media. If not compatible with the wetted parts of the gauge, corrosion will occur. Corrosion of gauge wetted parts will eventually cause gauge failure and possibly safety issues. When the gauge wetted parts are not compatible with the process media, a diaphragm should be considered.



5. CONNECTION SIZE

Gauges are available with a variety of connections including NPT, DIN, JIS, BSP & SAE. Process pressure gauges with 4½" dial sizes or larger are most often supplied with a ½" NPT connection to best support the gauge. Factors to consider when selecting a pressure gauge connection include process pressures, gauge size and weight, space limitations, leak integrity, and past experience.



6. CONNECTION LOCATION

Consider the following mounting options when selecting a pressure gauge:

- Stem mount lower connect
- Wall/surface mount lower connect
- Panel mount back connect
- U-clamp flush mount back connect, for panel mounting
- Front flange flush mount back connect, for panel mounting

7. PRESSURE RANGES

ASME B40.100 recommends that normal operating pressure be confined to 25%-75% of the scale. If pulsation is present in the process, maximum operating gauge pressure should not exceed 50% of the full-scale range.

CONCLUSION

To properly select a pressure gauge, consider the gauge process, range, environment, accuracy, dial size, connection and mounting requirements.

Seven Steps to Pressure Gauge Selection

ASHCROFT®

PRODUCT CATEGORY	MODEL NUMBER	ACCURACY		DIAL SIZE		CASE MATERIAL	PROCESS MEDIA (GAUGE WETTED PARTS)	CONNECTION SIZE	CONNECTION LOCATION	RANGE			
		TEST GAUGES	PROCESS GAUGES	23mm	1½ inches					2% at setpoint	2.5% Span	3% upscale, 5% downscale	3.5% Span
STAINLESS STEEL CASE & INDUSTRIAL GAUGES	2089 2086 2084 1084 1082 1279 1377 1379 2462 1259 T5500 T6500	• 0.05% Span • 0.10% Span • 0.25% Span • 0.5% Span 1% Span 1% at 0, 2% ¾ scale, 5% last ¼ scale 2%, 1%, 2% 1.5% Span 1.6% Span 2% Span 2% at setpoint 2.5% Span 3% upscale, 5% downscale 3.5% 5% Span											
DIFFERENTIAL GAUGES	1008S 1009 1109 1010 1017 1220 1020S 1038 1339 1150H 1122 1187 1188 1189 1490 1495												
SANITARY GAUGES	1125 1125A 5503 5509 1127 1128 1130 1131 1132 1133 1134 1032 1036 2030 Series												
COMMERCIAL GAUGES	1001T 1005 1005P 1005S 1000 1007P 1008A 2071A 3005 3005P 12MFX/15MFX 12DDG/15DDG 23DDG 40DDG/50DDG												
DIGITAL GAUGES	2089 2086 2084 2070 Series D1005P	• 0.05% Span • 0.10% Span • 0.25% Span • 0.5% Span 1% Span 1% at 0, 2% ¾ scale, 5% last ¼ scale 2%, 1%, 2% 1.5% Span 1.6% Span 2% Span 2% at setpoint 2.5% Span 3% upscale, 5% downscale 3.5% 5% Span											

NOTE: Some model numbers may not be available in all sizes, ranges and connections.