Pressure Gauges

Application

Pressure gauges are available in a variety of popular pressure ranges for gas plant applications.

Gauges should be selected so that the maximum working pressure of the particular system represents 66% to 75% of the maximum gauge reading. Greater safety and accuracy may be realized by following these guidelines.

All pressure gauges have a ¼" NPT male outlet Bottom Connection

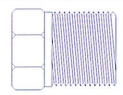


Ordering Information

Part Number	Maximum Calibration (PSIG)	Size	Increment Division (PSIG)	Case Material
1286	100		2	
2523HP-7	160		5	Steel
S1679	200	2"		
15578	400		10	Brass
5562C	4000		50	Steel

Brass Plugs

(for pressures to 3000 PSIG) Safety factor = 5:1

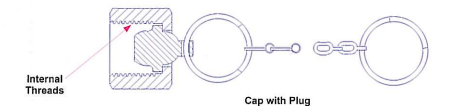


Ordering Information

Typical Plug

Part Number	Thread Connection	Hex Flats
985B	1/4" NPT	⁹ /16"
985D	½" NPT	7/8"
985E	¾" NPT	1¹/e"
985F	1" NPT	1 ³ /8"

Brass Outlet Cap and Chain Assemblies



Ordering Information

Part Number	Thread Connection	End Ring Fits Pipe
10663	⁷ /8"-14NF-RH	1/2"
10664	⁷ /8"-14NF-LH	1/2"