

186 Series - All SS Welded Liquid Filled Pressure Gauge

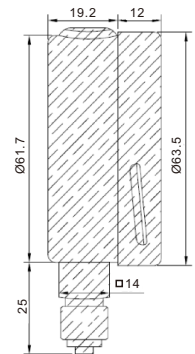
Description

186A is made with all stainless steel material, pressure elements are assembled by argon-arc welding, socket and case are assembled by laser welding. Lager dial face helps reading easier and higher accuracy calibration. The full stainless steel materials and strong elements ensure this gauge is in high accuracy, long durability and suitable for critical situation, e.g. Petroleum industry, vibration, corrosion environment, etc.

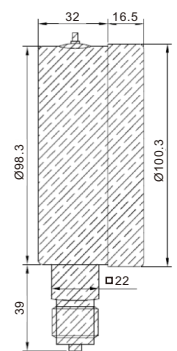
Material Feature

Case	SS304		Connection	SS316 NPT/BSP/BSPT/METRIC
Ring	SS304		Thread Size	1/4", 1/2", M14, M20
Window	Tempered Glass/ Laminated		Movement	SS304
Dial	Aluminium/ Customize		Bourdon Tube	SS316L
Pointer	Aluminium		Accuracy	1.6%/1.0%*
Liquid Type	Glycerine/Silicon		Pres. Range	C186A: VAC~9PSI~15000PSI
Over Pressure	130% x 30min			G&I186A: VAC~9PSI~30000PSI
Welding type	Argon-arc Welding			
	Laser Welding			

C186A



G186A



I186A

