Pressure Gauge (Ordinary Type)



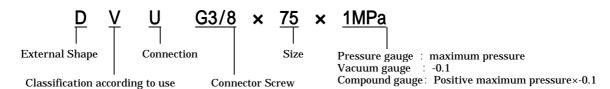
Pressure gauge of standard type for general use

This pressure gauge is designed and manufactured in conformity with JIS B 7505-1:2007 Bourdon Tube Pressure Gauge Standard. Various types of pressure gauge can be manufactured according to the installation place, fluid type, etc.

Specifications

Size		60	75	100	150	200
External Shape		A (Rimless type), B (Circular rim type), D (Embedded type)				
Classification according to use		Ordinary type, Ordinary type for steam(M), Heatproof type(H), Vibration-proof type(V), Heatproof/vibration-proof type(HV)				
Accuracy Class		CL1.6		CL1.6 or CL1.0		
Connector Screw		G·R1/4	G·R1/4 G·R3/8	G·R3/8 G·R1/2		
Pressure range	Pressure gauge	< minimum > 0 ~ 0.05MPa ~ < maximum > 0 ~ 70MPa				
	Vacuum gauge	- 0.1 ~ 0MPa				
	Compound gauge	< minimum > - 0.1 ~ 0.1MPa ~ < maximum > - 0.1 ~ 3.5MPa				
Materials	Stock	C3771BD, C3604BD, SUS304, SUS316, or SCS14				
	Bourdon Tube	C6872T or SUS316TP				
Shape of Connection	Square (T)					
	Parallel Faced(U)					
	Hexagonal(S)					
Additional Specification		degreasing, gas leakage test, throttle screw, piercing for setting, fitting, blowout hole, special coloring on scale plate, indicated document, etc.				

Example for order



For further information:

Shinagawa Sokki Mfg. Co., Ltd.

2-16, Omori-minami 1-chome, Ota-ku, Tokyo 143-0013 Phone: +81-3-3745-0011 FAX: +81-3-3745-0015

URL: http://www.shinagawasokki.co.jp