

DIAPHRAGM PRESSURE GAUGE Threaded Process Connection DS160 series

APPLICATIONS

Diaphragm pressure gauges are used when medium is corrosive, contaminated, viscous, crystalline or with impurities. DS160 series is particularly used in chemical and petrochemical industry, mechanical engineering, plants and apparatus construction.

SPECIFICATIONS



Instruments	All series pressure gauges and pressure transmitters are available
Process Connection (Thread)	 1/4"; 3/8"; 1/2" PT (BSPT) / NPT, male or female thread Other sizes are available upon request> Note: Generally PF (BSP) thread is not available because the inlet hole is too small and it will be clogged with viscous or crystallizing medium.
Upper Diaphragm Housing	Diameter:Φ60 mm Material:SUS304
Lower Diaphragm Housing	Diameter : Ф60 mm Material : SUS304
Diaphragm	Standard:SUS316L Option:Nickel;PTFE;Hastelloy C;Monel;Tantalum;Titanium
Coating (option)	Teflon ; PFA
Temperature	medium +80 $^\circ\!C$; ambient 10 to 60 $^\circ\!C$ for medium 80~400 $^\circ\!C$ or ambient below 10 $^\circ\!C$ available made-to-order
Filling Fluid	Glycerin or silicon oil standard < depends on temperature >, fluorocarbon oil available
Pressure Range	0 / 6 ~ 0 / 80 kg/cm ² (bar)
Accessory (option)	Cooling fin Capillary for remote measurement (specify length of capillary when ordering) A cleaning hole drilled on lower diaphragm seal

HOW TO ORDER

(Please specify additionally the special custom-made specifications or option items)

