Schaeffer Gauge

Description & Features

- Unique pressure instrument that combines pressure gauge and diaphragm seal to measure low pressure where protection is needed
- Bottom connection only
- All stainless steel construction
- A variety of wetted parts available

Application

- This instrument has a diaphragm that, under the process fluid pressure, acts directly on the movement.
- This type of instrument can detect the pressure of highly viscous or crystallizable or solidifiable fluids.



Specifications

Dial Size

4"(100mm) and 6"(150mm) aluminum

Pressure Range

Ranges included between - 16mbar and 25bar

Case / Ring Material

304stainless steel

Window

Glass for dry execution Methacrylate for liquid filled execution Tempering glass

Pointer

Aluminum black adjustable

Diaphragm

316 stainless steel

Wetted Parts

316 stainless steel

Movement

All stainless steel - Push rod / connecting link and segment

Upper Flange

Stainless steel (neck and base movements)

Lower Flange and Connection

316 stainless steel (bottom movements)

Pressure Connection

G1/2B(½ Gas or BSP) or ½ - NPT EXT(½ NPT) thread Flanged connection as per UNI/DIN and ASME standards Flanged with through holes Flanged with threaded blind or through holes

Protection

IP65

Process Temperature

176°F (80°C)

Ambient Temperature

-13°F to 140°F (-25°C to 60°C)

Accuracy

±1.6% full scale

Diaphragm Stop

Allows the diaphragm to withstand to overpressure

- 5 time full scale value with a maximum of
- 40bar for ranges within 0.6 and 2.5bar
- 10 time full scale value with a maximum of
- 2.5bar for ranges within 25 and 400 mbar

Option

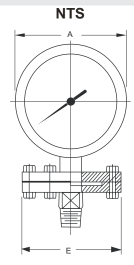
Silicone fluid
316 stainless steel case
Safety glass lens
PTFE coated diaphragm
Maximum adjustable pointer
Other connection sizes available upon request
Monel 400, Hastelloy C, Titanium, Tantalum diaphragms

Order Information

Series/ Dial Size/ Case Materials/ Wetted Parts/ Configuration/ Connection Size/ Thread/ Range/ Option

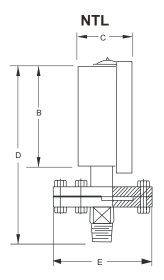
www. winters.com

Dimensions



Pressure gauge with threaded connection - ranges included between 0.6 and 25bar

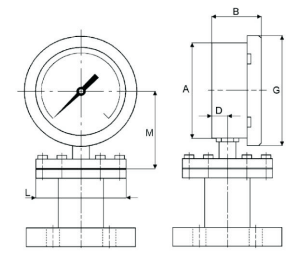
Case Dia.	Flange Dia.	А	В	С	D	Е
4"	4"	4.43"	3.90"	2.16"	6.99"	3.74"
100 mm	100 mm	112	99	55	177	95
6"	4"	6.10"	5.51"	2.20"	6.99"	3.74"
150 mm	100 mm	155	140	56	177	95



Pressure gauge with threaded connection - ranges included between 16 and 400mbar

Case Dia.	Flange Dia.	А	В	С	D	Е
4"	6"	4.43"	3.90"	2.16"	6.95"	5.906"
100 mm	150 mm	112	99	55	177	150
6"	6"	6.10"	5.51"	2.20"	6.99"	5.906"
150 mm	150 mm	155	140	56	177	150

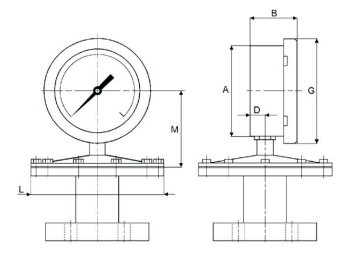
NDS



Pressure gauge with flanged connection, with fixing through holes - ranges included between 0.6 and 25bar

Dial Size	А	В	D	G	L	М
100	103	50	16. 5	118	95	88
150	150	50	16. 5	166	95	112

NDL

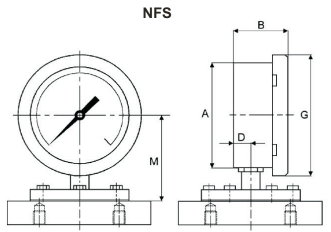


Pressure gauge with flanged connection, with fixing through holes - ranges included between 16 and 400mbar

Dial Size	А	В	D	G	L	М
100	103	50	16. 5	118	150	93
150	150	50	16. 5	166	150	117

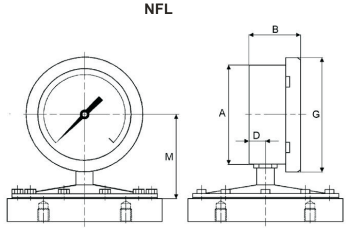
PSG

Schaeffer Gauge



Pressure gauge with flanged connection, with fixing blind through holes - ranges included between 0.6 and 25bar

Dial Size	А	В	D	G	М
100	103	50	16. 5	118	88
150	150	50	16. 5	166	112



Pressure gauge with flanged connection, with fixing blind holes - ranges included between 16 and 400mbar

Dial Size	Α	В	D	G	М
100	103	50	16. 5	118	93
150	150	50	16. 5	166	117

