Differential pressure gauge with diaphragm element

Model: P660 series

Spec. sheet no. PD06-03

Service intended

P660 gauge series are differential pressure gauge is designed to measure differential pressure from 4 kPa to 2.5 MPa at static pressure of 10, 25 MPa. A set of two stainless steel diaphragm mounted on a force balance allows direct reading of the actual differential pressure.



Nominal diameter

100 and 160 mm

Accuracy

±1.0% of full scale ±1.6% of full scale

Scale range (MPa, kPa, bar, mbar)

0 \sim 4 kPa to 0 \sim 40 kPa Flange size / DN 140, Max. static / 10 and 25 MPa 0 \sim 60 kPa to 0 \sim 2.5 MPa Flange size / DN80, Max. static / 25 MPa

Working temperature

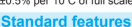
Ambient : -20 ~ 65°C Fluid : Max. 100°C

Degree of protection

EN60529/IEC529/IP65

Temperature effect

Accuracy at temperature above and below the reference temperature (20°C) will be effected by approximately ±0.5% per 10°C of full scale



Pressure connection (Flange)

Stainless steel (316L SS)

Element

Diaphragm

316 Ti : Flange size / DN140 (Low side and high side) 316L SS : Flange size / DN80 (Low side) / Duratherm 600 (High side)

Case and cover

Stainless steel (304SS)

Window

Safety glass

Dial

White aluminium with black graduations

Filling liquid for differential cell

Silicone oil



Pointer

Black painted aluminium alloy (Zero adjustable)

Process connection

1/4" NPT(F)

1/2" NPT(F) at 3-way and 5-way manifold valve

Standard accessories

Mounting bracket for 2" pipe mounting with silver gray finished steel

Option

- Remote seal Not available with less than 40 kPa of differential pressure range
- Mounting bracket with 316SS for 2" pipe
- 3-way and 5-way manifold valve
- 3-way and 5-way manifold valve (Monel)



1. Base model

P661 Differential pressure gauge (Static pressure : 10 and 25 MPa) (DN 140)

P662 Differential pressure gauge (Static pressure : 25 MPa) (DN 80)

2. Nominal diameter (mm)

4 100

6 160

3. Type of mounting

- **D** Bottom connection, mounting bracket for 2" pipe
- L Bottom connection, flush, case center mounting plate

4. Accuracy

- 3 ±1.0% of full scale (Optional)
- 4 ±1.6% of full scale (Standard)

5. Process connection

- C 1/4" NPT(F)
- E 1/2" NPT(F), only at 3-way and 5-way manifold valve

6. Mounting bracket

- D Standard bracket
- E 304SS mounting bracket
- F 316SS mounting bracket
- W Wall mounting bracket (316SS)
- N None

7. Unit

- **H** bar
- MPa
- J kPa
- S mbar

8. Range

XXX Refer to pressure unit and range table

9. Element and flange material

	Element	Flange
1	Standard	316L SS
2	Standard	Monel

10. Option

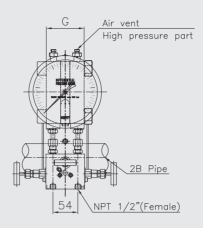
- 0 None
- 1 Manifold valve
- 2 Glycerin filling
- 3 Manifold valve and glycerin filling
- 6 Silicone filling
- 7 Manifold valve and silicone filling

1	2	3	4	5	6	7	8	9	10	
P661	6	D	4	E	D	Н	XXX	1	0	Sample ordering code

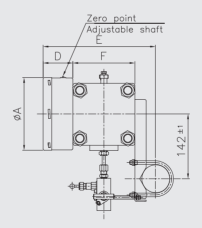


P661: Type of mounting

Code:(D) P661



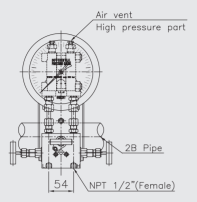
Static(MPa)	G
10	83.5
25	118.5



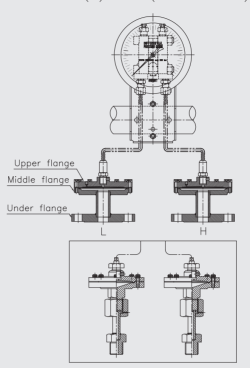
Model	Dial size	Pressure	dimensions (mm)±2			
Model	Didi 3ize	range	А	D	Е	F
DCC1	ø100	1 then 101.De	101.3	63	245	177
P661	ø160	Less than 40kPa	160.6	65	248	137

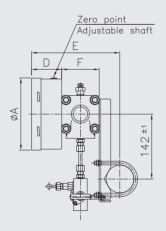
P662: Type of mounting (1/2)

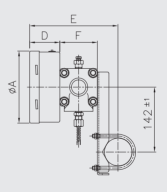
Code:(D) P662



Code:(D) P662(Remote seal)







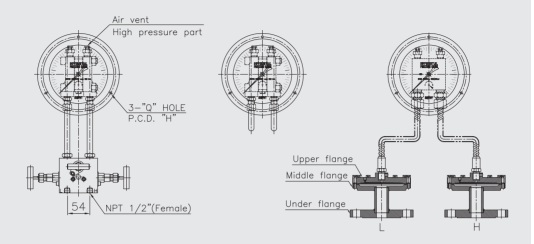
Model	Dial size	Pressure	dimensions (mm)±2				
Woder	Didi Size	range	А	D	Е	F	
Deed	ø100	Over 104Da	101.3	63	194	86	
P662	ø160	Over 40kPa	160.6	65	197	00	

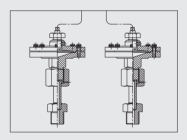


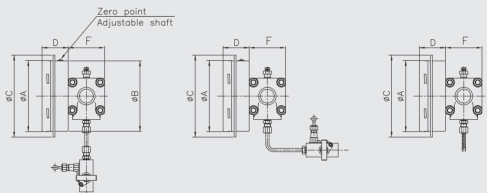
P662: Type of mounting (2/2)

Code:(L) P662

Code:(L) P662(Remote seal)







Model	Dial size	Pressure dimensions (mm)±2						
Wiodei	Diai Size	range	А	В	С	D	F	Н
DCCO	ø100	Over 40kPa	101.3	99	132	63	06	116
P662	ø160		160.6	159	192	65	86	175.5~176.5

Pressure unit and range table

Range and code	Unit and code							
Range and code	J : kPa	S : mbar	H : bar	I : MPa	Flange size	Max. static pressure		
464	0 ~ 4	0 ~ 40	Х	Х				
466	0~6	0 ~ 60	X	Х		10 and 25 MPa		
469	0 ~ 10	0 ~ 100	X	Χ	DN 140			
517	0 ~ 25	0 ~ 250	Х	X				
121	0 ~ 40	0 ~ 400	X	X				
131	0 ~ 60	0 ~ 600	X	X		25 MPa		
041	0 ~ 100	Χ	0 ~ 1	0 ~ 0.1				
133	0 ~ 160	X	0 ~ 1.6	0 ~ 0.16				
042	0 ~ 200	X	0~2	0 ~ 0.2				
134	0 ~ 250	X	0 ~ 2.5	0 ~ 0.25	DNIOO			
044	0 ~ 400	X	0 ~ 4	0 ~ 0.4	DN 80			
045	0 ~ 600	Χ	0~6	0 ~ 0.6				
047	0 ~ 1,000	Χ	0 ~ 10	0 ~ 1				
143	X	Χ	0 ~ 16	0 ~ 1.6				
052	X	X	0 ~ 25	0 ~ 2.5				

X : Not available

