# Differential pressure gauge Model: P620, P630 series

## Service intended

P620 and P630 series are designed to measure differential pressure from 1 kPa to 1.5 MPa at Max. working pressure up to 5 and 25 MPa. A set of stainless steel bellows 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)

0 ~ 1 kPa to 0 ~ 50 kPa 0 ~ 0.1 MPa to 0 ~ 1.5 MPa

Max. Working pressure (Static pressure) P620 : 5 MPa P630 : 25 MPa

#### Working temperature Ambient : -20 ~ 65 °C (With Glycerin filling) -40 ~ 65 °C (With Silicone filling) Fluid : Max. 100 °C

Degree of protection EN60529/IEC529/IP67

## **Temperature effect**

Accuracy at temperature above and below the reference temperature (20  $^{\circ}$ C) will be effected by approximately ±0.5 % per 10  $^{\circ}$ C of full scale

# **Standard features**

### Pressure connection Stainless steel (316SS)

Element Bellows Stainless steel (316L SS)

Case Stainless steel (304SS)

### **Cover** Stainless steel (304SS) Bayonet type

# Window

Safety glass

## Dial

White aluminium with black graduations

Spec. sheet no. PD06-01





### **Pointer** Black painted aluminium alloy

## **Process connection**

¼" NPT(F)½" NPT(F) at 3-way and 5-way manifold valve

# **Standard accessories**

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

## Certificates

Pressure equipment directive (2014/68/EU) Annex III Module H

# Option

- Remote seal
- Mounting bracket with 316SS for 2" pipe mounting
- 3-way manifold valve (316SS, Monel)
- 5-way manifold valve (316SS, Monel)



# **Main order**

# **Ordering information**

#### 1. Base model

P620 Differential pressure gauge (Max.working pressure : 5 MPa)P630 Differential pressure gauge (Max.working pressure : 25 MPa)

#### 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
- 4 ±1.6 % of full scale

### 5. Process connection

- **C** ¼" 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
- I MPa
- J kPa
- s mbar

### 8. Range

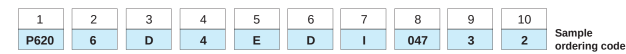
041	0 ~ 0.1 MPa
042	0 ~ 0.2 MPa
043	0 ~ 0.3 MPa
044	0 ~ 0.4 MPa
045	0 ~ 0.6 MPa
047	0 ~ 1 MPa
050	0 ~ 1.5 MPa
457	0 ~ 1 kPa, not available with remote seal type
460	0 ~ 2 kPa, not available with remote seal type
462	0 ~ 3 kPa, not available with remote seal type
464	0 ~ 4 kPa, not available with remote seal type
465	0 ~ 5 kPa, not available with remote seal type
469	0 ~ 10 kPa
437	0 ~ 20 kPa
518	0 ~ 30 kPa
040	0 ~ 50 kPa

## 9. Dial color

3 2 colors

# 10. Option

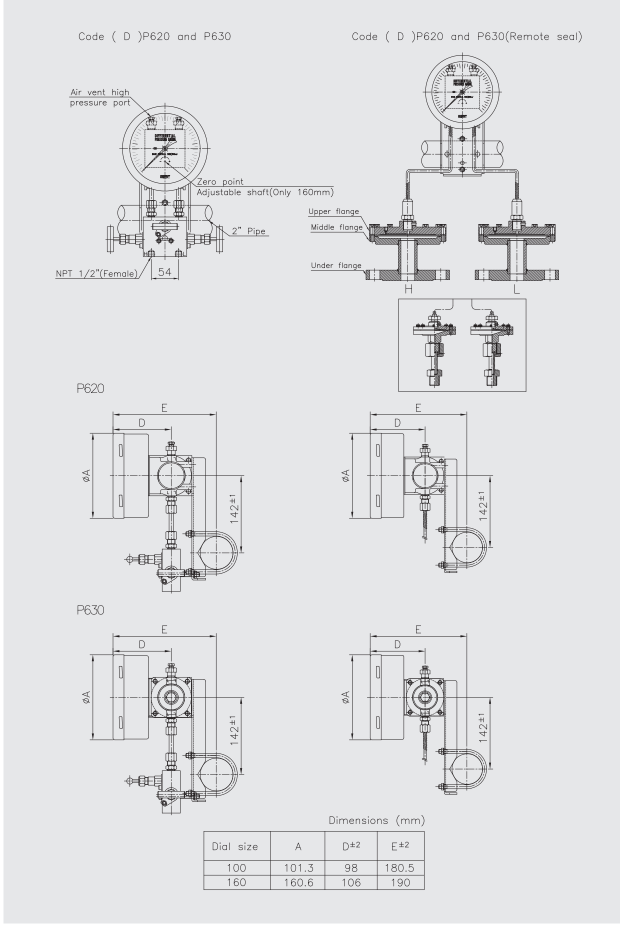
- 0 Standard (2" mounting bracket)
- 1 Accessories (3-way or 5-way manifold valve)
- 2 Standard and glycerin filling
- 3 Manifold valve and glycerin filling
- 6 Standard and silicone filling
- 7 Manifold valve and silicone filling



**UISE** P620.P630\_02

© WISE Control Inc. All rights reserved. ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE.

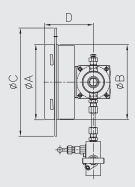
# P620, P630 : Type of mounting (1/2)

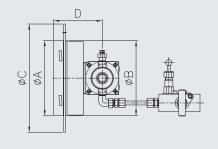


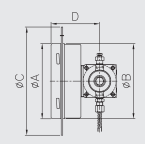


# P620, P630 : Type of mounting (2/2)

Code ( L )P620 and P630  $\,$ Code ( L )P620 and P630(Remote seal) Air vent high Pressure port 8 -0 9 P.C.D. "H" Zero point Adjustable shaft(Only 160mm) **₽₽₽**₽ чæ 曲 Upper flange Middle flange 54 NPT 1/2"(Female) Under flange ī i Н L







-

	Dimensio	ns	(mm)

Dial size	А	В	С	D±2	Н
100	101.3	100.5	132	98	115~116
160	160.6	162	192	106	175.5~176.5

