## Anti-corrosion pressure gauge Model: P870 series

Spec. sheet no. PD08-07

FAL 🚳

#### Service intended

P870 series provide a superior chemical resistant and non-viscous pressure gauge which employs fluorine resin for the wetted parts. It can be used with highly corrosive fluids. The case material is PP resin and resistance to corrosive environments.

# Nominal diameter

Accuracy ±1.5% of full scale (Only available with 0.6 and 1 MPa) ±2.0% of full scale

Scale range (MPa, kPa, bar) 0 ~ 0.1 MPa to 0 ~ 1 MPa

Working pressure Steady pressure : 75% of full scale

Working temperature limits Ambient : 10 ~ 30°C

#### **Temperature effect**

Accuracy at temperature above and below the reference temperature (20°C) will be effected by approximately  $\pm 0.8\%$  per 10°C of full scale



### **Standard features**

**Pressure connection** Fluorine resin (PTFE, PFA)

Element Bellows : Fluorine resin (PFA)

Case and cover PP resin

Window Screw type PET resin

#### Movement Brass

**Dial** White aluminium with black graduations

Pointer Black painted aluminium alloy

#### **Process connection**

%" PT, PF, tube (please consult about other connection)

**Treatment** Assembly and adjustment : Clean room (Class 10,000) Leak test : He leak test Treatment : Use no oil and water Packing : after N<sub>2</sub> gas flushing, clean polyethylene hermetical sealed packaging



## Main order

#### 1. Base model

P870 Anti-corrosion pressure gauge

#### 2. Nominal diameter

1 50 mm

#### 3. Type of mounting

A Bottom connection, direct

#### 4. Accuracy

- 4 ±1.5% of full scale (Only available with 0.6 and 1 MPa)
- 5 ±2.0% of full scale

#### 5. Connection type

- D3 PF 3/8"
- D8 PT %"
- TA Tube 1/4" x 5/32"
- **TB** Tube 3/8" x 1/4"
- TC Tube 1/2" x 3/8"
- TN Tube 6 mm x 4 mm
- TM Tube 8 mm x 6 mm
- EE ½" UNF

#### 6. Unit

- H bar
- I MPa
- J kPa

#### 7. Range

**XXX** Refer to pressure range table

#### 8. Dial color

3 2 colors

#### 9. Option

- 0 None
- 1 Accessories











## Pressure unit and range table

Range and code	Unit and code			
	H : bar	I : MPa	J : MPa	Accuracy
026	-1 ~ 0	-0.1 ~ 0	-100 ~ 0	2.0 %
041	0 ~ 1	0 ~ 0.1	0 ~ 100	
042	0~2	0 ~ 0.2	0 ~ 200	
044	0~4	0 ~ 0.4	0 ~ 400	
045	0~6	0~0.6	0 ~ 600	1.5 %
047	0 ~ 10	0~1	0 ~ 1,000	

