## SIGHTFL mail@sightflow.com.au Tel: 1800 539220

# DIFFERENTIAL PRESSURE GAUGE DPH20

Weather Proof, Diaphragm Type Range Available: 0-0.5-7 kg/cm<sup>2</sup> (0-7-100 PSI)

DPH200 series consist of high and low pressure ports. Spring and diaphragm as well as magnet couple with pointer. Differential pressure indicated on dial due to  $\Delta P$  pressure of high side and low side be made from magnet couple with pointer.

#### Technical Data

Dial Size: ø4", ø6" available

**Accuracy:** ±2% F.S (on rising pressure) Housing Material: 316 stainless steel

**Housing Protection: IP66** 

Pressure Element: Diaphragm- Viton; other parts all in SS316

Process Connection: 1/2" or 1/4" NPT female

Working Pressure: 200 kg/cm<sup>2</sup>

(Both of High & Low side must be pressured on line at the same time.)

Working Temperature: max. 80°C



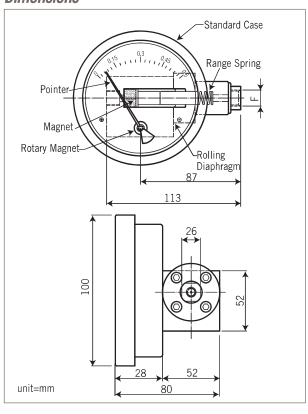


#### Patent No.

M449263

China: ZL 2012 2 0666839.5

### **Dimensions**



### Range Selection Table

Code	R	lange		Maximum D/P Pressure Proof
07R	0~7 psi	0~0.5	kg/cm <sup>2</sup>	8 psi
09R	0~9 psi	0~0.6	kg/cm <sup>2</sup>	10 psi
12R	0~12psi	0~0.8	kg/cm <sup>2</sup>	13 psi
17R	0~17psi	0~1.2	kg/cm <sup>2</sup>	19 psi
30R	0~30psi	0~2	kg/cm <sup>2</sup>	33 psi
40R	0~40psi	0~2.5	kg/cm <sup>2</sup>	44 psi
60R	0~60psi	0~4	kg/cm <sup>2</sup>	66 psi
100R	0~100psi	0~7	kg/cm <sup>2</sup>	110 psi

#### NOTE.

If you need Flow Scale, please contact with factory.

## Ordering Information

ordering intormation												
DPH200	Code	Dial Size										
	Α	ø4"	В	ø6"								
		Code	Range									
			07R	0~7 psi	09R	0~9 psi	12R	0~12 psi	17R	0~17 psi		
			30R	0~30 psi	40R	0~40 psi	60R	0~60 psi	100R	0~100 psi		
Code Wetted Parts Material  A SS316												
				Code	Process Connection							
				1	(1) ½"NPT Female (2) ¼"NPT Female							
<b>1</b>	<b>V</b>	<b>+</b>	<b>+</b>	<b>+</b>								
DPH200					Complete O	rdering Code						