# DIFFERENTIAL PRESSURE GAUGE DPH300

Weather Proof, Diaphragm Type

Range Available:  $0 - 0.05 - 0.2 \text{kg/cm}^2 (0 - 500 - 2000 \text{mmH}_2 0)$ 

DPH300 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 Housing Material: 316 stainless steel

**Housing Protection: IP66** 

**Accuracy:** ±2% F.S (on rising pressure)

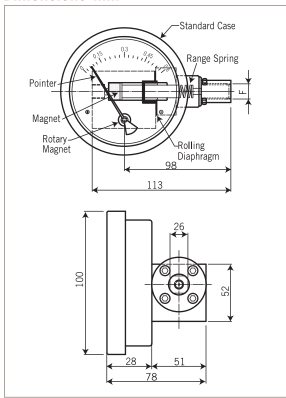
Pressure Element: Diaphragm- Viton; other parts all in SS316 Process Connection: ½" or ½"NPT female

Working Pressure: 100 kg/cm<sup>2</sup>

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

Working Temperature: max. 80°C

#### **Dimensions-mm**





# Patent No.

M449263 China: ZL 2012 2 0666839.5

# ABS TYPE APPROVED PRODUCT

# Switches with UL & CSA Recognized and File No. E41515.

## Range Selection Table

Code		Range	Maximum D/P Pressure Proof					
01R	0.7 psi	0~0.050 kg/cm²	5 psi					
02R	1.1 psi	0~0.075 kg/cm²	5 psi					
03R	1.5 psi	0~0.10 kg/cm²	5 psi					
04R	2.3 psi	0~0.16 kg/cm²	5 psi					
05R	3.0 psi	0~0.20 kg/cm²	5 psi					

If you need Flow Scale, please contact with factory.

## Ordering Information

Urdering Information							
DPH300	Code	Dial Si	ee				
	Α	ø4"	В	ø6"			
		Code	Range				
	01R	0~0.05 kg/cm²					
021			0~0.075 kg/cm <sup>2</sup>				
			0~0.1 kg/cm²				
	<b>04R</b> 0~0.1				0~0.16 kg/cm²		
		05R	0~0.2 kg/cm²				
			Code	Code Wetted Parts Material			
			Α	SS316			
				Code	Process Connection		
					(1) ½"NPT Female (2) ¼"NPT Female		
<u></u>	<del> </del>	<b>+</b>	+	<b>\</b>	\		
DPH300					Complete Ordering Code		