# 다이아프램 실 타입 미압계

## DIAPHRAGM SEAL TYPE LOW PRESSURE GAUGE

#### **SUMMARY**

NP-305-6 Series is the pressure gauge is designed to ensures enough performance and the life of the instrument in fluid is mixed with coagulation powder, high corrosive.

Such as petrochemical, corrosive fluid, cement, paper factory, ect. used in the dust, fluid mixed with solid, high temperature, High viscosity fluid, industrial special fluids line.



Model. NP-305-6

#### **SPECIFICATIONS**

▶ **Diameter** : 100mm

▶ Accuracy

100mm: ±1.5% of Full Scale

⊳ Scale Range :

100mm : -2 kPa  $\sim$  0,  $\pm$ 1 kPa  $\sim$   $\pm$ 20 kPa,

 $0 \sim 35 \text{ kPa}$ 

▶ Working Pressure :

Static Pressure: 75% of Full Scale Fluctuating Pressure: 60% of Full Scale

**> Working Temperature** 

Ambient :  $-20 \sim 80 \,^{\circ}\text{C}$ Fluid :  $-20 \sim 80 \,^{\circ}\text{C}$ 

▶ Process connection :

STS 316

**⊳** Element

STS 304,STS 316

⊳ Case, Cover

STS 304

▶ Upper Flange

STS 304,STS 316

▶ Under Flange

STS 304,STS 316

**⊳** Movement

Brass

▶ Dial

Aluminum

White Coating

▶ Pointer

Aluminum

**Black Coating** 

▶ Type :

NP-305-6 (Direct Flange Type)

**⊳** Window

Safety Glass

> Process connection:

See Flange Standard Table

Diaphragm:

STS 304, STS 316, Hastelloy-C Titanium, Tantalum, Nickel, Alloy20

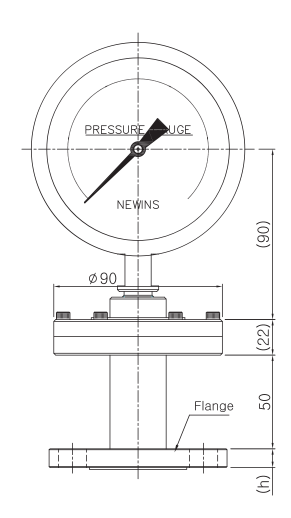
▶ Optional extras :

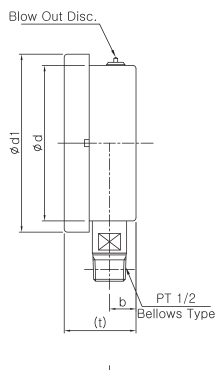
Diaphragm and lower Flange are available in PTFE Coating or PTFE Lining.

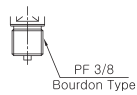
다이아프램 실 타입 미압계

DIAPHRAGM SEAL TYPE LOW PRESSURE GAUGE

### **DIMENSION**







Model.NP-305-6

### STANDARD SPECIFICATIONS

								Dimensions (mm)	
Dial	Model No.	Ød	Ød1	b	t	JIS 10kgf/cm² (Type)	h	ANSI CLASS #150 (Type)	h
100	NP-305-6	100	114	17	(46)	15A (Type "A")	12	1/2B (Type "A")	11.5
						20A (Type "B")	14	3/4B (Type "A")	13
						25A (Type "B")	14	1B (Type "B")	14.5
						32A (Type "B")	16	1 1/4B (Type "B")	16
						40A (Type "B")	16	1 1/2B (Type "B")	17.5
						50A (Type "B")	16	2B (Type "B")	19.5

