다이아프램 실 압력계

DIAPHRAGM SEAL PRESSURE GAUGE(FOR HIGH TEMP.)

SUMMARY

NP-304 Series is the pressure gauge is designed to pressure measurement of material in the high temperature molten state, high

viscosity fluid pressure measured at room temperature.

It is used high temperature (0 \sim 300 $^{\circ}$ C), anti corrosion material used in a high viscosity, high temperature, high pressure line or various chemical industry.



Model. NP-304-1

SPECIFICATIONS

Diameter: 100mm

Accuracy

100mm: ±1.0% of Full Scale

> Scale Range :

100mm : 5~70 MPa ▶ Working Pressure :

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

> Working Temperature

Ambient : -20~330℃ Fluid : -20~330℃

Case, Cover

STS 304

> Window

Safety Glass

▶ Dial

Aluminum

White Coating

Pointer

Aluminum

Black Coating

Movement

STS 304

> Type:

NP-304-1 (Direct Type) NP-304-2 (Flexible Type)

> Mounting Bolt :

SM45C(Heat Treatment)

80,150 and 300mm

Process connection :

PF3/4" and PF1" Male screw

Diaphragm:

STS 316

A

3

F

G

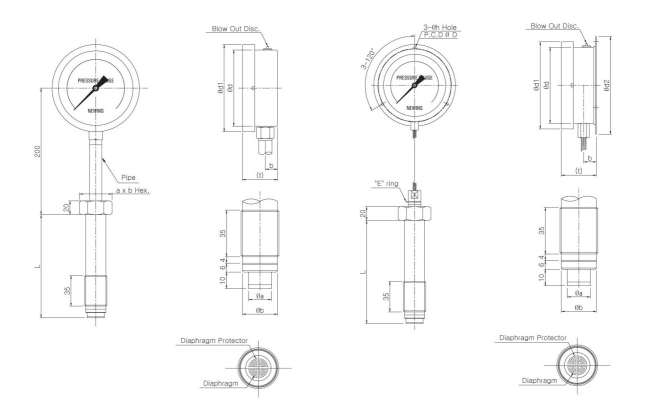
Н

l

다이아프램 실 압력계

DIAPHRAGM SEAL PRESSURE GAUGE(FOR HIGH TEMP.)

DIMENSION



Model. NP-304-1

Model. NP-304-2

STANDARD SPECIFICATIONS

)1ma	ensions	(mm)
DIIII	11310113	(111111)

Model No.	Thread Size	Ød	Ød1	Ød2	b	t	Øh	ØD	ØA	ØB	L	Capillary Length
NP-304-1	PF 3/4"		114	-	17	(46)	-	-	18	24	80, 150, 300	-
	PF 1"								23.6	30		
NP-304-2	PF 3/4"	100		128			5.5	115	18	24		1m~5m
	PF 1"								23.6	30		