# **Manometer**

Model: P961 series - "U" type

Model: P962, P963, P964 series - Inclined type

Model: P965 series - Wall type

Spec. sheet no. PD09-09

## Service intended

P960 series manometer is a pressure measuring instrument, and it measures the for calibration of all pressure instruments.

It is suitable for measuring low and vacuum pressure.

# Scale range

U type : 0  $\sim$  ±100 to 0  $\sim$  ±600 mm Inclined type : 0  $\sim$  30, 60 and 150 mm Wall type : 0  $\sim$  500, 1,000 and 1,500 mm



# Standard features

#### Pressure connection

Stainless steel (304SS) tube connection for 8 mm

#### Tube

Material : Glass Outer diameter : 12 mm In diameter : 9.4 mm (P961)

5.0 mm (P962, P963, P964, P965)

## Working temperature

Ambient : 15 ~ 25 °C Fluid : Max. 35 °C

# **Measuring liquid**

Anti freezing liquid Water

## Scale plate

White aluminium with stainless steel Black graduation 2 mm

## Base plate

SCP2, Black painted Option: 304SS

## Mounting

Surface mounting

# Option

304SS, Black painted



EAC

#### 1. Base model

P961 U type manometer

P962 Inclined manometer (Inclined rates, 1:2)

P963 Inclined manometer (Inclined rates, 1:5)

P964 Inclined manometer (Inclined rates, 1:10)

P965 Wall type manometer

## 2. Measuring liquid

8 Antifreezing liquid (Specific gravity = 1.120)

9 Water (Standard)

#### 3. Type of mounting

S U type, only available with P961 series

T Inclined type, only available with P962, P963 and P964 series

U Wall type, only available with P965 series

## 4. Base plate material

0 Steel (Black painted)

1 304SS (Black painted)

#### 5. Process connection

M 8 mm

## 6. Connection type

K Tube connection

## 7. Measuring unit

M mm

**J** kPa

## 8. Range

XXX Refer to pressure range table

#### 9. Color

2 2 colors

# 10. Options

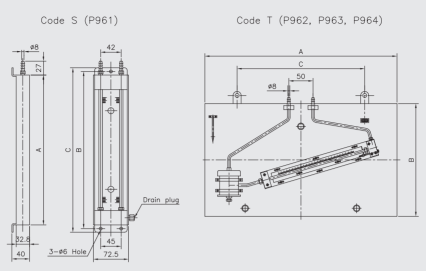
0 None

1 Accessories

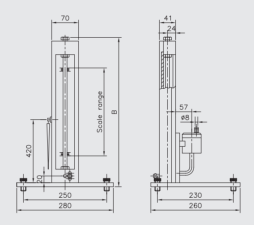




# **P96X: Type of mounting**







# Dimensions (mm)

Available code	Range (mm)	А	В	С	Available code	Inclined rates	Range (mm)	А	В	С
	200mm(-100~0~100)	315	330	345	P962 (Code T)	1:2	0~30	290	300	230
	300mm(-150~0~150)	415	430	445			0~60	350	300	280
	400mm(-200~0~200)	520	535	550	(Code 1)		0~150	600	400	400
	500mm(-250~0~250)	620	635	650	P963		0~30	500	300	400
P961	600mm(-300~0~300)	725	740	755	(Code T)	1:5	0~60	600	350	440
(Code S)	700mm(-350~0~350)	830	845	860			0~150	1100	400	800
	800mm(-400~0~400)	930	945	960	P964		0~30	570	300	
	900mm(-450~0~450)	1035	1050	1065	(Code T)	1:10	0~60	860	300	600
	1000mm(-500~0~500)	1135	1150	1165	(Code 1)		0~100	1300	400	1150
	1200mm(-600~0~600)	1345	1360	1375						
	-760~0		978							
P965	0~500		718							
(Code U)	0~1000		1208							
	0~1500		1708							



# Pressure range table

Order code	Nominal length (mm)	Measuring range (Water column)(kPa)	Model		
421	-100 ~ 100	±1			
420	-150 ~ 150	±1.5	P961		
419	-200 ~ 200	±2			
418	-250 ~ 250	±2.5			
417	-300 ~ 300	±3			
416	-350 ~ 350	±3.5	(U type)		
415	-400 ~ 400	±4			
414	-450 ~ 450	±4.5			
413	-500 ~ 500	±5			
412	-600 ~ 600	±6			
508	0 ~ 30	0 ~ 0.3	P962, P963 (Inclined type)		
511	0 ~ 60	0 ~ 0.6			
458 0 ~ 150		0 ~ 1.5	(monned type)		
508	0 ~ 30	0 ~ 0.3	P964 (Inclined type)		
511	0 ~ 60	0 ~ 0.6			
458	0 ~ 150	0 ~ 1.5			
026 -760 ~ 0		-7.4 ~ 0			
465	0 ~ 500	0 ~ 5	P965 (Wall type)		
469	0 ~ 1,000	0 ~ 9.8			
515	0 ~ 1,500	0 ~ 14.6			

