



PRESSURE MEASUREMENT

Process Industry Use

Type T3: Stainless steel case with brass internals

Type T4: Stainless steel case with stainless steel internals

Data Sheet P T3-4

Service Intended

Suitable for media such as air, water, oil & gases that do not attack copper alloy or stainless steel parts or will obstruct the pressure system. Typical applications will be in the hydraulic, pneumatic, refrigeration, steam, chemical and food and beverage industry.

Case Details

Nominal Dia: 63, 100, 160, 250mm Material: Stainless steel 304

Bezel

Bayonet lock, twist type - removable. Material: Stainless steel 304

Pressure Connections

Material: Type T3: Brass. Type T4: Stainless steel 316 Sizes: 63 mm dia: 1/8" & 1/4" in BSP or NPT Sizes: 100, 160 mm dia: 1/4", 3/8" & 1/2" in BSP or NPT Position: See "Mounting Configurations".

Mounting Flange

Material: Polished stainless steel 304 Position: See "Mounting Configurations".

Pressure Element

Material: Type T3: Cu-alloy Type T4: Stainless steel 316

Geared Movement

Material: Clockwork brass or stainless steel.

Pointer

Collet: Aluminium or brass Blade: Black aluminium

Dial

Material: Aluminium, white with black lettering.

Window

Instrument glass, plexiglass or safety glass. (Plexiglass recommended for food applications)

Weather Protection

IP 65 Dust & weather proof.

Working Pressure

Steady: Full scale value Fluctuating: 90% of full scale value Short Period: 130% of full scale value For pulsating pressure, the use of an inlet restrictor and/or liquid filling is recommended.

Accuracy Class

63mm dia: Class 1.6 100mm, 160mm & 250mm dia: Class 1

Operating Temperature

Ambient: -20 °C to + 60 °C Medium: +70 °C (soldered tube): + 100 °C (brazed / tig wellded tube) For live steam use, a syphon tube is recommended.

Optional Extras

Calibration Certificate Customized scale plates (customer logo, red line, etc) Special Dials, other than standard (dual scale, bar, psi) Damped movement (Vibragauge) Single or double electrical contacts Colour Coding of dial Drag pointer (maximum set pointer) Micro adjustable pointer Diaphragm seals fitted



For dimensional drawing see technical section

MOUNTING CONFIGURATIONS



B: Rear connection, no flange



A: Bottom connection, no flange

- E: Bottom connection, rear flange
- C: Bottom connection, front flange

F: Rear connection, rear flange

- Y: Rear con. narrow front ring (clamp mtg)
- D: Rear connection, front flange

Ranges	Figure Interval	Minor Graduations	Ranges	Figure Interval	Minor Graduations
Pressure			Pressure		
0/2.5 kPa	0.5	0.05	0/6 MPa	1	0.1
0/4 kPa	1	0.1	0/10 MPa	2	0.2
0/6 kPa	1	0.1	0/16 MPa	2	0.2
0/10 kPa	2	0.2	0/25 MPa	5	0.5
0/16 kPa	2	0.2	0/40 MPa	10	1
0/25 kPa	5	0.5	0/60 MPa	10	1
0/40 kPa	10	1	0/100 MPa	20	2
0/60 kPa	10	1	0/160 MPa	20	2
0/100 kPa	20	2	0/250 Mpa	50	5
0/160 kPa	20	2	Vacuum		
0/250 kPa	50	5	-100/0 kPa	20	2
0/400 kPa	100	10	Compound		
0/600 kPa	100	10	-100/0/150 kPa	50	5
0/800 kPa	100	10	-100/0/300 kPa	100	10
0/1000 kPa	200	20	-100/0/500 kPa	100	10
0/1600 kPa	200	20	-100/0/700 kPa	100	10
0/2500 kPa	500	50	-100/0/900 kPa	200	20
0/4000 kPa	1000	100	-100/0/1500 kPa	500	50
			-100/0/2400 kPa	500	50

lles such as bar / psi / inHG etc. are ava

HOW TO ORDER USING OUR PART NUMBERS

Casing Type:	T I	3	A	100	G 1/2 B 1000 kPa
Gauge Type:					
Configuration:					
Dial Size:					
Glycerine filled / Dry:					
Connection Size:					
Pressure Range:					