

Capsule Pressure Gauges

Black-Painted Steel Case Copper Alloy Wetted Parts

Low Pressure Series • Type 611.10

Pressure Gauges

Application

Fluid medium, gaseous or dry, which does not clog connection port or corrode copper alloy. Example: low pressure pneumatic systems.

Sizes

21/2" (63 mm)

Accuracy

± 1.5% of span (± 2.5% for 10" H2O range)

Ranges (All ranges not stocked)

2½": 10 "H2O to 240 "H2O (25 to 600 mbar) or other equivalent units of pressure or vacuum

Working Range

Steady: Full scale value Fluctuating: 0.9 x full scale value

Operating Temperature

Ambient: -4°F to 140°F (-20°C to 60°C)

Media: $max. 140^{\circ}F (+60^{\circ}C)$

Temperature Error

Additional error when temperature changes from reference temperature of 68°F (20°C) ±0.4% for every 18°F (10°C) rising or falling. Percentage of span.

Standard Features

Connection

Material: copper alloy Lower mount (LM) Center back mount (CBM) 1/8" NPT or 1/4" NPT

Capsule Element

Material: copper alloy

Movement

Copper alloy, nickel-silver pinion gear and shaft. Zero adjustment screw on dial

Dial

White aluminum with black lettering

Pointer

Black aluminum (zero adjust on dial-remove window to access)

Case

Black steel

Weather Protection

Dust resistant (NEMA 2 / IP 32)

Standard Scales

in. H2O/mm H2O oz.-sq. in./mm H2O oz.-sq. in./in. H2O PSI

Window

Snap-in acrylic window



Order Options (min. order may apply)

Front or rear flange

Brass threaded restrictor

U-Clamp steel zinc plated with stainless steel polished profile ring

Stainless steel case and ring

Safety glass and instrument glass window

Overpressure and underpressure protection

Cleaned for oxygen service

Medical specification

Special connections limited to wrench flat area

Nickel plated connection

Special case colors

Externally adjustable red mark pointer(set pointer)

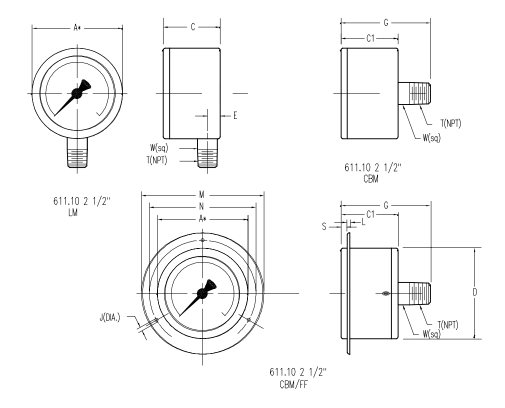
Externally adjustable red drag pointer (max. hand)

Custom dial layout

DIN standards

Other pressure scales available

Dimensions:



A* NOMINAL SIZE																
TYPE	WEIGHT	KEY	Α*	В	С	C1	D	E	G	J	L	М	N	S	Т	W
611.10		mm	63	52	40	36.5	63	9.5	55.5	3.6	2	85	75	2		14
2½"	0.45 lbs.	in	2.5	2.05	1.58	1.44	2.48	0.37	2.19	0.14	0.08	3.35	2.95	0.08	1/4"	0.55

Recommended panel cut-out: D + 1mm

Total Performance™

Ordering Information:

State computer part number (if available) / type number / size / range / connection size and location / options required.

 $Specifications \ given in this \ price \ list represent the state of engineering at the time of printing. Modifications \ may take \ place \ and \ the \ specified \ materials \ may \ change \ without \ prior \ notice$



WIKA Instrument Corporation

1000 Wiegand Boulevard Lawrenceville, Georgia 30043-5868 Tel: 770-513-8200 Fax: 770-338-5118

Tel: 770-513-8200 Fax: 770-338-5118 http://www.wika.com e-mail: info@wika.com