## Mechanical Pressure Measurement



#### **Low Pressure Draught**

# Models- 1061/S, 1062/S, 1063/S, 1064/S. Stainless Steel Case

Case
AISI 304 Stainless Steel
Bezel Stainless Steel (Bayonet type).
Weatherproof Construction

Socket + Element AISI 316 Stainless Steel / Brass

*Thread* 1/8", 1/4", 3/8", 1/2" NPT, BSP, BSPT

*Movement* Brass

Dial White Aluminium (Black Printing)

Pointer
Black Aluminium

Window Sheet Glass

Standard Size 63, 100, 150mm (2.1/2", 4", 6")

Accuracy class 1.25%

Scale Range 25 mbar - 400 mbar (5.8 psi)

Ordering information
State:- Pressure gauge model
/ Nominal size / Scale range
/ Size and location of connection
/ Optional extras reqd.

Optional extras
AISI 316 Stainless steel case.
White plastic dial (Black Printing).
Slot adjustable pointer / Black Finish.
Monel to Nace MR-01-75 wetted parts.
Laminated safety glass / Perspex window.
Customer logo.

Further options: on request



Model - 1062/S

Standard gauges can be supplied up to 300mm dial size with Aluminium or Mild Steel Cases (stove enamel finish), Brass Bezel (lacquered finish).

We manufacture a wide range of instruments to customer's special requirements We shall be pleased to discuss and advise on your specifications.

Specifications and dimensions given in this leaflet represent the state of engineering at the time of printing. Engineering modifications may take place without prior notice.

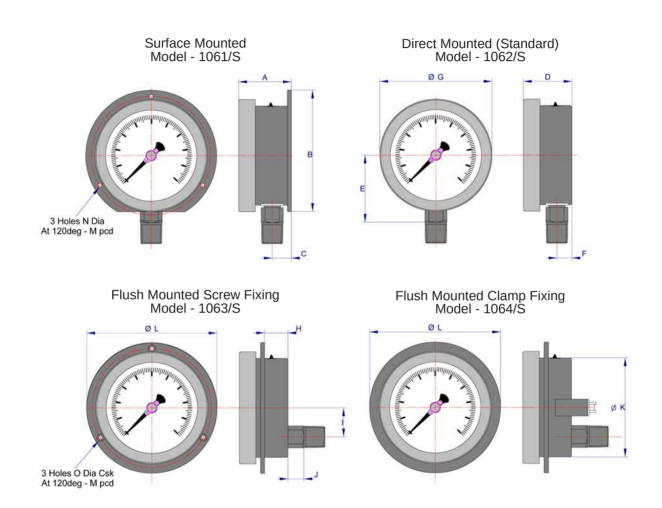


#### Mechanical Pressure Measurement



### **Low Pressure Draught**

Models- 1061/S, 1062/S, 1063/S, 1064/S. Stainless Steel Case & Brass Internals



10 to 25 mbar Lower / Back Connection.(shown)
25 to 400 mbar Centre / Back Connection.(standard)

Dimensions Diameter	Α	В	C	D	ш	F	G	Н	-	7	K	L	M	N	0	Panel Cut-out
63	39	78.5	11.5	31	42	9.5	68.5	21.5	18	10	62	85	75	3.5	3.8	66
100	50.5	121	17	48.5	67	15	112	24.5	32	18	99	132	118	6.0	6.0	106
150	50.5	174	17	48.5	93	15	162	24.5	32	18	148	185	168	5.8	5.8	153

We manufacture a wide range of instruments to customer's special requirements We shall be pleased to discuss and advise on your specifications.

Specifications and dimensions given in this leaflet represent the state of engineering at the time of printing. Engineering modifications may take place without prior notice.



www.fluidic-ltd.co.uk Motherwell: 01698 327372 Warrington: 01925 572401