



FEATURES

- · Compact design
- · Stainless steel case
- · Zero adjustment on dial
- Low pressure application (<0.6 mbar)

Capsule



APPLICATION

- · Food & Beverages
- Clean- air applications

STANDARD PARAMETERS

Accuracy	: CL 1.6
Accuracy	. OL 1.0
Ambient temperature	: -40+65°C
Service temperature	: 100°C max.
Pressure limits	: Steady pressure up to 75% of FS value,
	No over-pressure
Weld joints	: Silver alloy brazing

MATERIAL OF CONSTRUCTION

Sensing element	:	Welded capsule
Case & Ring material	:	AISI 304 SS (Bayonet type)
Capsule	:	Cu- alloy
Shank	:	Cu- alloy
Movement mechanism	:	Cu- alloy
Dial	:	Aluminum, black graduation on white background with external zero adjustment on dial
Pointer	:	Fixed, aluminum, black powder coated
Gaskets, Blow off disc & filling plug	:	Neoprene / NBR
Window	:	Sheet glass

STANDARD SPECIFICATIONS

Dial size	:	DN63 / DN100 / DN125 / DN150
Range	:	-60025600 mbar
Mounting pattern	:	Direct, Bottom connection
Process connection	:	½" NPT (M) / ½" BSP (M)
Ingress protection	:	IP 54
Execution	:	Dry

TEMPERATURE EFFECT

When temperature of the measuring system deviates from reference temperature (+20°C) max error $\pm 0.4\%$ / 10K of true scale value.

REFERENCE

EN 837-3

SS CASE BRASS PRESSURE GAUGE



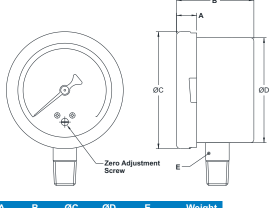
ØD

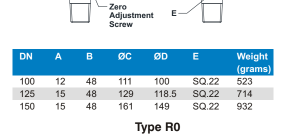
DIMENSIONAL DRAWING

Type B0 øс ØD Zero Adjustment Screw

DN	Α	В	ØС	ØD	E	Weight
						(grams)
63	12	43	70	62.5	SQ 14	230

Type R0



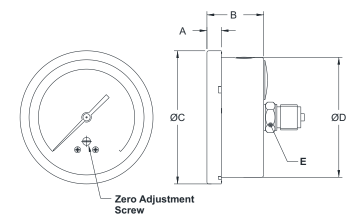


Type B0

øс

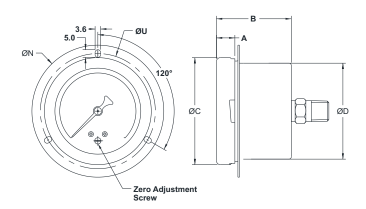
ØС ØD Zero Adjustment Screw

DN	Α	В	ØC	ØD	Weight (grams)
63	12	43	69 7	62.5	230



DN	Α	В	ØC	ØD	E	Weight (grams)
100	12	48	111	100	SQ.22	526
125	15	48	129	118.5	SQ.22	714
150	15	48	161	149	SO 22	920

Type R2



DN	Α	В	ØC	ØD	ØN	ØU	Weight
							(grams)
63	12	43	69.7	62.5	86	75	240

P603

SS CASE BRASS PRESSURE GAUGE



ORDERING CODES 1. DIAL SIZE 5. INGRESS PROTECTION EV 04 63 mm / 21/2" IP 54 25 EV 04 100 mm / 4" 6. EXECUTION 06 150 mm / 6" EA EA Dry 2. RANGE XXX XXX Refer "Range Table" 7. OTHER OPTIONS XX BA Case & Ring in AISI 316 SS (B0) 3. MOUNTING PATTERN BG Case & Ring in AISI 316 SS (R0) **B0** BI Case & Ring in AISI 316 SS (R2) B₀ Direct, Bottom connection EO Dampening screw, Brass R0 Centre, Back connection G8 Painted steel case R2 Panel/Front flange mounting, Centre back Plexi glass **GB** connection GC Shatterproof safety glass 5 - point calibration certificate TA 4. PROCESS CONNECTION TM Material test certificate 2.2 14N 12B TO Certification for Oxygen service 1/4" BSP (M) XF SS tag plate, AISI 304 SS 12N 1/4" NPT (M) XG SS tag plate, AISI 316 SS 13B 3/8" BSP (M) XR Custom designed dial 14B 1/2" BSP (M) XT Dial tag marking 14M M20 X 1.5 mm (M) 14N 1/2" NPT (M)

Ordering Example: P603-04-XXX-B0-14N-EV-EA

NOTES

- 1. For other connections, please contact factory.
- 2. Case & Ring in AISI 316 SS from DN100 onwards.
- 3. Option 'G8' to be selected together with option 'GB'.
- 4. DN63 available in mounting pattern B0 and R0 only.
- 5. DN63 available with 1/4" connections. Other connections through adaptors.