

aluminium case pressure gauges

MGS8 - DS 250

1.08



These instruments are designed for use in food, beverage, pharmaceutical, cryogenic, chemical and petrochemical processing industries, and in conventional and nuclear power plants, built to resist the most severe operating conditions, to measure gaseous or liquid media which do not have high viscosity or do not crystallize.

Functional and constructive characteristics

1.08.1 - Bourdon tube pressure gauge - Aluminium case

Accuracy: 1,0 as per EN 837-1.

Ambient temperature: -25...+65 °C.

Process temperature: -40...+150 °C.

Working pressure: max 90% of F.S.V. for pulsating pressure; 100% of F.S.V. for static pressure.

Temporary overpressure: 30% of F.S.V.

Protection degree: IP 55 as per IEC 529.

Socket material: AISI 316L.

Elastic element: AISI 316L st.st. seamless tube.

Welding: AISI 316 TIG.

Case: black painted aluminium.

Ring: black painted aluminium.

Window: Plexiglas.

Movement: stainless steel with bushing.

Dial: aluminium, white with black markings.

Pointer: black painted aluminium

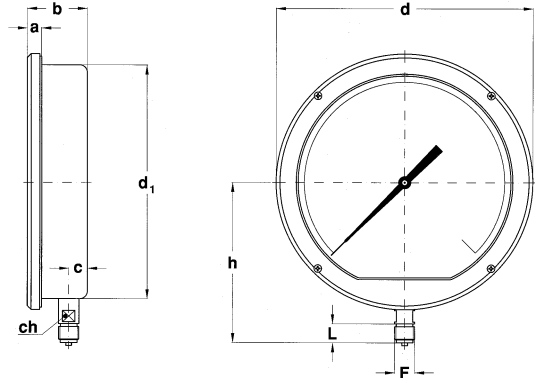
Window gasket: synthetic rubber.

Blow out vent: polychloroprene.

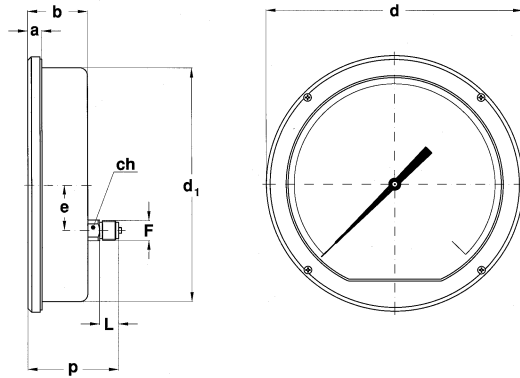
RANGES

Ranges	bar	kg/cm ²	kPa	MPa
0...1	◆	◆		◆
0...1,6	◆	◆		◆
0...2,5	◆	◆		◆
0...4	◆	◆		◆
0...6	◆	◆		◆
0...10	◆	◆		◆
0...16	◆	◆		◆
0...25	◆	◆		◆
0...40	◆	◆		◆
0...60	◆	◆		◆
0...100	◆	◆	◆	◆
0...160	◆	◆	◆	◆
0...250	◆	◆	◆	◆
0...400	◆	◆	◆	◆
0...600	◆	◆	◆	◆
0...1000	◆	◆	◆	◆
0...1600			◆	
0...2500			◆	

Ranges	psi
0...60	◆
0...100	◆
0...300	◆
0...400	◆
0...600	◆
0...1000	◆
0...1600	◆

aluminium case pressure gauges**MGS8 - DS 250****TYPES, WEIGHT AND DIMENSIONS****TYPE A**

stem mounting;
lower connection.

**TYPE D**

stem mounting;
back connection.

F	Type	a	b	c	d	d ₁	e	h	p	ch	L	Weight
1/2" BSP or NPT	A	15	63	19,5	270	247		170		17	20	3,1 kg
1/2" BSP or NPT	D	15	63		270	247	47,8		95,5	22	20	3,25 kg

HOW TO ORDER

CODE & DESCRIPTION

1	1-section
08	08 - aluminium case MGS8
1	1 - standard version
A	A - lower connection D - back connection
I	I - DS 250
2	1 - up to 2,5 bar 2 - from 4 to 40 bar 3 - above 40 bar
0/100 bar	see ranges tables
43M	41M - 1/2" BSP M 43M - 1/2" NPT M
K06	see options table

OPTIONS

DESCRIPTION

DESCRIPTION	CODE
Accuracy class 0,6 as per EN 837-1 (1)	K06
Dial tagging	SQ1
St.St. tag label wired to socket	T25
St.St. restrictor ø 0,7 mm.	V11

(1) Available from 0...2,5 to 0..400 bar only