Gauge protector

Model: A070

Spec. sheet no. AD00-07

Service intended

It is used for protecting the gauges from over pressure. The gauge protector closes at the adjusted set-point pressure.

Accuracy

±10% of setting pressure

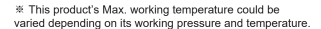
Standard features

Max. working pressure Stainless steel

- Code M, N, H, U: Up to 25 MPa, at 20 °C, G½"
- Code B, P, L: Up to 10 bar, at 20 °C, G½"

Max. working temperature

80 °C



CE CRN



Main order

1. Base model

A070 Gauge protector

2. Pressure

- В 1 ~ 3 kPa
- P 3 ~ 15 kPa
- L 15 ~ 50 kPa
- М 40 ~ 60 kPa
- Ν 60 kPa ~ 0.3 MPa
- Н 0.3 ~ 4 MPa
- U 4 ~ 25 MPa

3. Material

- D 316SS
- F 316L SS
- G Monel
- Н Hastelloy-C
- Ζ Other

4. Gauge connection size

- 1 3/8"
- 1/2" 2
- 9 Other

Sample ordering code

1	2	3	4	5	6	7	8
A070	Р	D	1	Α	С	G	A0000

Ordering information

5. Gauge connection type

- PF
- В PT
- С **NPT**
- G BSP (G)
- Z Other

6. Process connection size

- С 3/8"
- 1/2" D
- Z Other

7. Process connection type

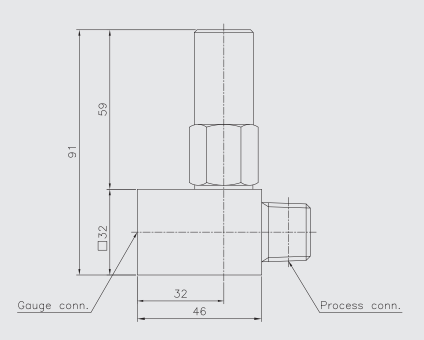
- PF G
- Н PT
- BSP (G)
- NPT J
- Z Other

8. Unused character

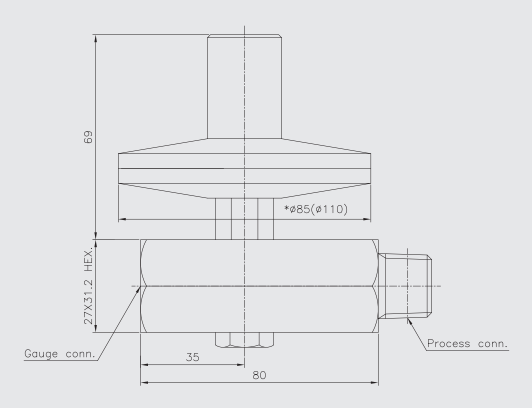
A0000 None

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Code M, N, H, U



Code B, P, L



*NOTE. Pressure 1~3kPa (Ø110), 3~50kPa (Ø85)

