Diaphragm Probe Seals Male Thread, Model 970.10 Male Running Nut, Model 970.11 Female Union Nut, Model 970.12

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Applications

- For flowing, heterogeneous media
- Suitable for high pressures up to 600 bar

Special features

- Compact size
- Oval capsule sensor with internal support for stabilization
- Immersed directly in the medium



Fig. left: Male Pipe Thread, Model 970.10
Fig. centre: Male Running Nut, Model 970.11
Fig. right: Female Union Nut, Model 970.12

Description

Process connection

Stainless steel 1.4571

Model 970.10: G $\frac{1}{2}$ B male thread Model 970.11: G $\frac{1}{2}$ B male running nut Model 970.12: G $\frac{1}{2}$ female union nut

Pressure rating

PN 600

Pressure ranges

0 ... 10 to 0 ... 600 bar

Capsule sensor

Stainless steel 1.4571, welded with body

Dimension: 75 x 13 x 6 mm

Instrument connection

Stainless steel 1.4571, G 1/2 female per EN 837-1

Options

Process connection

Model 970.10: G ¾ B, M20 x 1.5 male
 Model 970.11: G ¾ B, M20 x 1.5 male
 Model 970.12: G ¾, G 1 female

Capsule sensor

■ Dimension: 100 x 18 x 7 mm (requires minimum ¾ in. process connection)

Instrument connection

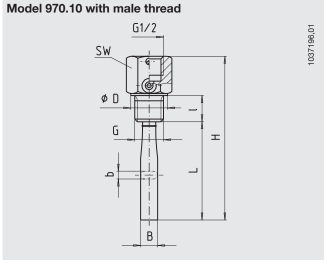
- Capillary (welded with body) and gauge adapter G ½
 female to fit surface mounting bracket complete of
 stainless steel
- Cooling tower (for directly mounted gauge when fluid temperature > 100 °C)

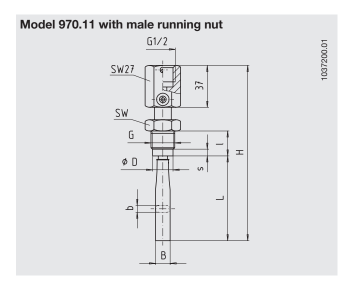
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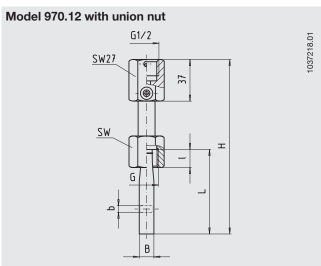
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Dimensions in mm







Model	Dimensions in mm									Weight
	G	1	D	s	SW	L	В	b	Н	in kg
970.10	G ½ B	20	28	-	30	75	13	6	125	0.25
	M20 x 1.5 male	20	28	-	30	75	13	6	125	0.25
	G ¾ B	22	35	-	36	100	18	7	152	0.40
970.11	G ½ B	22	18	6	27	75	13	6	155	0.30
	G ¾ B	24	24	6	32	100	18	7	180	0.40
970.12	G ½	16	-	-	27	75	13	6	155	0.30
	G 3/4	18	-	-	32	100	18	7	180	0.40
	G 1	18	-	-	41	100	18	7	180	0.50

Ordering information

Model / Process connection / System fill fluid / Assembly on pressure measuring instrument model... / Process conditions as per questionnaire

Modifications may take place and materials specified may be replaced by others without prior notice. Specifications and dimensions given in this leaflet represent the state of engineering at the time of printing.

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