Tongue diaphragm seal 1500

threaded connection



Main Features

- Wetted parts stainless steel 1.4571 (316Ti)
- Diaphragm with longitudinal starshaped profil
- Easy and fast installation

Applications

- Water & Waste water
- Energy

Description

This tongue diaphragm seals with threaded process connection are used to protect pressure gauges from high temperatures, aggressive or corrosive fluids.

They avoid that the medium flows into the instrument, where deposits could be built and generate wrong measurements or pollution of the process.

Tongue seals have a large membrane surface in relation to the small connection size. That's why they can be used for measurement of lower pressure ranges compared to threaded seals with flush diaphragm. Tongue seals should not be used in pipes with strong flow of the medium.

Chemical seal can be mounted to mechanical pressure gauges, switches or transmitters directly or with a cooling element. The filling fluid of the measuring system has to be choosen compatible to the application.

Process connection	DIN 3852 Type A				
Pressure ranges	0 1 bar to 0 1000 bar (see table below)				
Body material	Stainless Steel 1.4571 (316Ti)				
Diaphragm	Stainless Steel 1.4571 (316Ti)				
Bottom	Stainless Steel 1.4571 (316Ti)				
Working temperature	-60200 °C (depending on the filling fluid)				
Filling fluids	LRS1: Vaseline (-15 +150 °C) LRS10: Vaseline (-20 +225 °C) Other filling fluids on request				

Ordering code / Minimum pressure ranges

Code	Connection	Pressure	gauges (1)	Transmitters (2)	P max.	
		NS 50-63 mm	NS 100-150-160 mm	Transmitters 4		
1501	G ¾	0 1.6 bar	0 6 bar	0 1 bar	1000 bar	
1502	G ½	0 1.6 bar	0 6 bar	0 1 bar	1000 bar	

⁽¹⁾ and corresponding compound pressure ranges

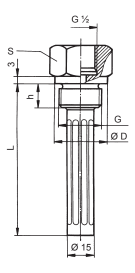
⁽²⁾ lower pressure ranges on request



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Dimensions



Dimension chart

G	Sealing ring	ØD	L	h	s	Weight kg
G ¾	A27 x 32 DIN 7603	32	98	16	32	0.25
G ½	A21 x 26 DIN 7603	26	96	14	27	0.25

