



Inline diaphragm seal for threaded pipe connection



Application area

- Food industry
- Pharmaceutical industry
- Biotechnology

Features

- Circular diaphragm of stainless steel, slightly grooved, laser welded
- Pipe connections 10x1,5 up to 20x2
- Volume optimised diaphragm base
- System fillings for different applications
- Measuring device connection:
 - directly welded
 - directly screwed
 - with temperature decoupler
 - with capillary

Options

- Certificates
 - Material certificate acc. to EN 10204-3.1
- Special materials upon request

Application

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Suitable for mounting to bourdon tube pressure gauges and pressure transmitters. The diaphragm seal for threaded pipe connections is used mainly for dead-zone free pressure measurement.

Technical data

Constructional design

Basic body: Volume reduced diaphragm base

Material:

stainless steel mat.-no. 1.4404/1.4435

(316L)

Diaphragm: Inline diaphragm

Material wetted

Diaphragm:

parts:

See order details

Basic body:

Stainless steel mat.-no. 1.4404/1.4435

(316L)

Process connection

Design: DN 15, directly welded to pipe or connec-

tion to Swagelok- oder Ermeto screwing.

Nominal pres-

Nominal width:

See order details.

sure,

Nominal pressure stages as per order details correspond with the threaded pipe

connections per EN 10305-1. Maximum nominal pressure stage: PN 250.

The nominal pressure stage of the pipe

connection has to be observed.

Sealing are not included in the scope of delivery.

Measuring device connection

See order details.

Material stainless steel mat.-no. 1.4301 (304)

System filling

See order details; further upon request.

Further details about pressure transmission fluids see general technical information TA_038.

Temperature error

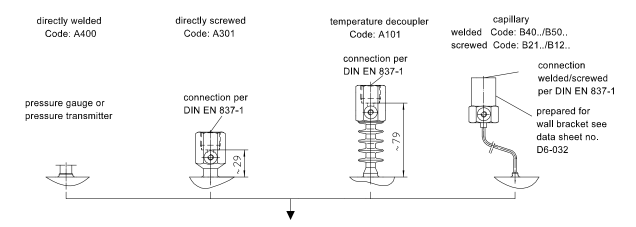
In order to optimise the system we provide a detailed error calculation upon request.

Weight

With measuring device connection G1/4 approx. 1.0 kg

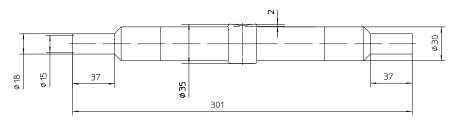
Further information about diaphragm seals see general technical information TA_031.

Measuring device connection

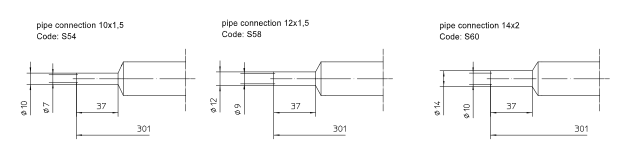


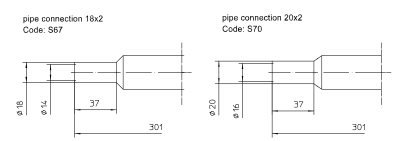
Dimensions

pipe connection 18x1,5 [S66]



various sizes of pipe connections available





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Order details

Inline diaphragm seal with threated pipe connection, Type series DS1260

Order details inline diphragm seal DS1260			
DS1260	inline diaphragm seal DN 15 for threated pipe connections ¹		
S54	connections both sides for pipes	10 x 1.5	PN 250
S58		12 x 1.5	PN 250
S60		14 x 2	PN 250
S66		18 x 1.5	PN 160
S67		18 x 2	PN 160
S70		20 x 2	PN 250
F1	inaction longth I	total length 301 mm, pipe connections 37 mm	
F9	insertion length L	as in writing	
G1	- material	wetted parts stainless steel matno. 1.4435 (316L)	
G99		further materials as in writing	
A400	measuring device connection	directly	welded
A301			screwed G1/4
A101		with temperature decoupler	screwed G1/4
B40		with capillary	welded
B21			screwed G1/4
B50		with capillary and stainless steel protective tube	welded
B12			screwed G1/4
11		capillary length	1 m
12			1.6 m
13			2.5 m
14			4 m
21			5 m
15			6 m
23			7 m
16			8 m
17			10 m
9			others
	system filling ²	pressure transmission fluid	temperature range ³
L22		synthetic oil, free of silicone FD1, standard	-10140 °C
L23		synthetic oil, free of silicone FD1, pls. specify max. tem- perature	-40230 °C
L31		high temperature oil FV3H	-10400 °C

Order code (example): DS1260 - S54 - F1 - G1 - A400 - L22 - ...

¹ further connections upon request

² for more detailed information about pressure transmission fluids see TA_038. Please state temperature range to allow an accurate calculation of the system.

³ max. media temperature for pressures > 0 bar rel.