# **Diaphragm Seals**

## Female Thread, PN 600



#### **Standard Version**

Information on applications, features, metrological influences such as temperature, level difference, floating time and others can be found in model overview 7000. Furthermore you will also find advice on other chemical seal versions.

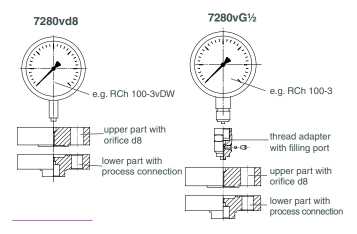
#### Construction

The diaphragm is welded to the upper part. The lower part with process connection and the upper part are connected by 6 screws M 20.

Bourdon tube pressure gauges, pressure switches, pressure transmitters, pressure transducers and other pressure measuring instruments can be provided with diaphragm seals of this type series.

**Model 7280vG**½ has a measuring instrument adapter with female thread for direct mounting to measuring instruments with male thread. The screwed connections pressure gauge / adapter and the filling port must not be loosened or opened, or else filling fluid will leak and the measuring unit loses its efficiency.

**Model 7280vd8** has an orifice d8 for the connection of measuring instruments for welding to a pressure gauge with process connection d8x5, e.g. RCh 100-3vDW, cooling element or capillary line. Leakage can not occur at the welded connection of pressure gauge / upper part and the filling port, which ist not accessible externally. The parts can be cleaned externally.



### **Upper Part**

1.4435 (316 L stainless steel) resp. 1.4404 (316 L stainless steel)

#### **Instrument Connection**

7280vG½: G½ female 7280vd8: orifice d8

# Diaphragm

1.4435 (316 L stainless steel) welded to upper part, He-leak detection up to  $10^{-9}$  mbar l/s Effective diaphragm diameter dM= 38 mm (1.5")

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# **Lower Part with Process Connection**

316 L (stainless steel), female thread G  $\frac{1}{2}$  Material and connection options, see page 2



# **Nominal Pressure**

PN 600

#### **Screws**

made of galvanised steel, 6 screws M20

#### Sealing

turned on, metallic

#### **Minimum Span Pressure Gauges:**

0-400 bar (0-5,000 psi) and 0-600 bar (0-10,000 psi) for other measuring instruments: upon request

### $t_{\kappa}$ -value (mbar/10K) (temperature coefficient of the chemical seal):

0.8 mbar / 10K (for silicone oil FA1)

# Special Options among others:

- Other instrument connections upon request, whereas we do not recommend NPT-female threads
- Other material combinations (process connection, diaphragm) than on page 2 upon request
- Calculation of the temperature-related additional error for the whole measuring system

#### Accessories:

Capillary line, cooling elements: see data sheet 7002 Other accessories: see data sheet 7002 available upon request

### Construction / Filling / Certificates:

Information concerning mounting, filling and certificates are available upon request.

### **Ordering Information Chemical Seals:**

See page 2

The reference temperature is +20 °C (+68 °F).

Please specify, if a  $+20^{\circ}$ C ( $+68^{\circ}$ F) deviating working temperature (tA) is required (dial inscription tA...).



## **INSTRUMENTS TO INDUSTRY LTD**

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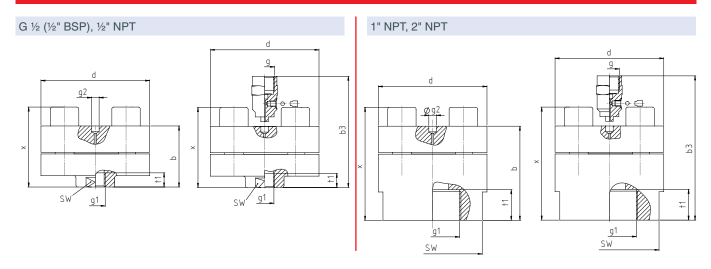
7280

# **Further Options regarding Ordering Information**

Basic Models:	Diaphragm seal,	PN 600			MDM 7280v
Instrument Connection:	G ½ female				7280vG ½
	option: G ¼ female	e			7280vG ¼
		t welding to measuring	g instrument,		7280vd8
			ement or with capilla	ry line	
Chemical Seal:		Lower Part	Diaphragm		
Jiloinivai Ocali		with process connection		Diapiliagili	
Upper part:	Standard				
1.4435 (316 L stainless steel)	316 L	316 L stainless steel		1.4435 (316 L	316 L stainless steel, PN 600
resp.	stainless steel			stainless steel)	
1.4404	Ontions				
(316 L stainless steel)	Options Monel	Monel 400		Monel 400	Monel, PN 600
	WOHE	2.4360		2.4360	Woller, FN 000
	Hastelloy	Hastelloy C4		Hastelloy C276	Hastelloy, PN 600
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2.4610		2.4819	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Titanium	Titanium		Titanium	Titanium
		3.7035		3.7035	(see page 3 for drawing)
Process Connection					
Female Thread:	standard thread	G½ female			G½ female
	options:	female thread ½", 1" of	or 2" NPT (G1 or G2 i	upon request)	1/2", 1", 2" NPT each female
		male thread ½" NPT			½" NPT, G½B
		1" or 2" NPT, G1B or	,	,	½" NPT, 2" NPT, G1B or
					G2B
		others upon request	t		
Further options:	diaphragm made of	1 4571	Stainless steel		
r di tilor optionor	diapriragin made of	1.4539	Uranus B6		
		1.4462	Duplex		
		2.4610	Hastelloy C4		
		2.4819	Hastelloy C276		
		2.4856	Inconel 625		
		2.4360	Monel 400		/
		2.4068	Nickel	2/ 482 °F\	(order at the moment still in clear text)
	screws made of	<ul> <li>Tantalum (≤ 250 °C/ 482 °F)</li> <li>stainless steel</li> </ul>			III olour toxt)
Examples:				MDM 7	280vG ½, PN 600, G ½ female

# **Dimensional Data and Weights**

# Female Thread Connections



Dimensional data (mm / inches) and weights (kg / lb)										
g1	b	b3	t1	d	g	g2	SW	х	(approx. vd8x5	) weight vG ½
G ½ ½" <b>BSP</b> ½" NPT	65 <b>2.56</b>	108 <b>4.25</b>	19 . <b>75</b>	. 115 <b>4.53</b>	G ½ ½" BSP	d8	36 <b>1.42</b>	85 <b>3.35</b>	3.53 <b>7.78</b>	3.66 <b>8.07</b>
1" NPT 2" NPT	100 <b>3.94</b>	143 <b>5.63</b>	32 <b>1.26</b>				105 <b>4.13</b>	120 <b>4.72</b>	6.25 <b>13.78</b> 6.05 <b>13.34</b>	6.38 <b>14.07</b> 6.18 <b>13.62</b>