

# Diaphragm seal made of plastic Type series DD8040



### **Application area**

- Wastewater technology
- Semiconductor industry
- Electroplating technology
- Chemical plant engineering

### **Features**

- Compact design made of plastic
- No metal parts
- EPDM diaphragm, wetted parts coated with PTFE
- Various process and device connections
- Certificates

#### **Application**

The diaphragm seal is suitable for mounting to bourdon tube pressure gauges and pressure transmitters. It is used for the measurement of neutral and aggressive fluids free of solid particles.

#### **Technical data**

#### Constructional design

Body material: All-plastic

Upper section made of:

■ PP (polypropylene), glass fibre reinforced, colour orange (RAL 2004)

Lower section made of:

- PVC-U (polyvinylchloride), colour grey (RAL 7011)
- PP (polypropylene), colour greybeige (RAL 7032)
- PVDF (polyvinylidenflouride), colour opaque, yellowish-white

Nominal pres-

PN 10 (water 20°C)

sure:

Diaphragm: Flat diaphragm

#### **Process connection**

Design: (lower section) ■ G 1/2" female thread

■ G 1/4" female thread

#### Measuring device connection

Design: (upper part)

G 1/2" female thread

er part) 👤 G 1/4" female thread

#### System filling

See order details; further upon request.

Further details about pressure transmission fluids see general technical information TA\_038.

#### Operating temperature

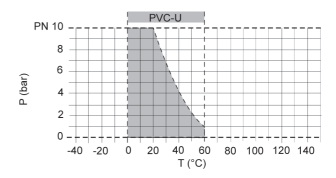
Operating temperature see following diagrams. Deviating temperatures upon request.

#### Temperature error

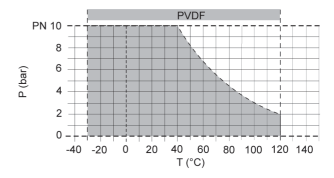
In order to optimise the system we provide a detailed error calculation upon request.

#### Media temperature and working pressure

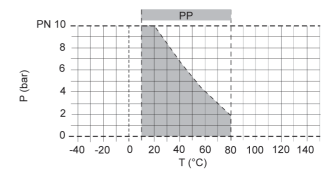
Material: PVC-U



Material: PVDF

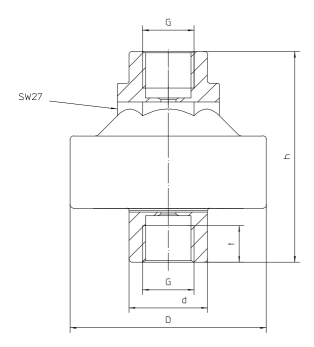


Material: PP



Further information about diaphragm seals see general technical information TA 031.

# **Dimensions**



DN	G	D	d	t	h
20	1/4"	80	25	18	86
25	1/2"	80	32	22	86

## **Order details**

# Diaphragm seal made of plastic,

### Type series DD8040

Order details DD8040							
DD8040	design	diaphragm seal made of plastic					
D11		G 1/2" female thread					
D15	process connection	G 1/4" female thread					
K20			PP (polypropylene)				
K21	material wetted parts	process connection	PVC-U (polyvinylchloride)				
K22	(lower section)		PVDF (polyvinylidenfluoride)				
G70		diaphragm	PTFE (EPDM diaphragm, PTFE coated)				
A300	manageria device connection	directly screwed G1/2" female thread					
A301	measuring device connection	directly screwed G1/4" female thread <sup>1</sup>					
		pressure transmission fluid	temperature range <sup>2</sup>				
L22	ovetem filling	synthetic oil, free of silicone FD1, standard	-10140 °C				
L23	system filling	synthetic oil, free of silicone FD1, pls. specify max. temperature	-40230 °C				
L33		alcohol/water mixture FAW	-2075 °C				

order code (example): DD8040 –D11 – K20 – G70 –A300 – L22

 $<sup>^{\</sup>rm 1}$  only possible with process connection G 1/4"

<sup>&</sup>lt;sup>2</sup> for more detailed information about pressure transmission fluids see TA\_038. Please state temperature range to allow an accurate calculation of the system.