

# Diaphragm seal HYGIENIC Tubus Ø 101 mm with clamp connection Type series DL8140



### **Application area**

- Food industry
- Pharmaceutical industry
- Biotechnology

#### **Features**

- Flush-mounted separating diaphragm of stainless steel, laser welded
- With reinforced diaphragm in LTC technology (reduced temperature influence)
- 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
- Electropolishing (wetted parts)
- Hygienic design with advanced surface quality
- Special materials upon request

#### **Application**

Suitable for mounting to bourdon tube pressure gauges and pressure transmitters. The diaphragm seal HYGIENIC Tubus 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: Flush-mounted diaphragm, laser welded;

with reduced temperature influence and reinforced diaphragm in LTC technology. (LTC=Low Temperature Coefficient, further details see General technical infor-

mation TA\_031).

Material wetted parts:

Diaphragm:

Stainless steel mat.-no. 1.4435 (316L)

Further materials upon request

Basic body:

Stainless steel mat.-no. 1.4404/1.4435

(316L)

#### **Process connection**

Design: HYGIENIC Tubus: Ø 101 mm

Diaphragm surface:

Ø 85 mm

Surface.

Nominal pres-

PN 10

sure: Gasket:

 Material EPDM, FDA compliant Temperature range: -45...150 °C

Material FKM O-ring (Viton)
 Temperature range: -40...200 °C

#### 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.

#### Hygienic design

The surface roughness of the wetted parts made of stainless steel are executed according to EHEDG Doc.8 and ASME BPE SF3.

In case of choosing the additional feature HY, we guarantee the following surface roughness values:

Diaphragm foil: Ra  $\leq$  0.38  $\mu$ m Laser welds: Ra  $\leq$  0.76  $\mu$ m Turned parts: Ra  $\leq$  0.76  $\mu$ m

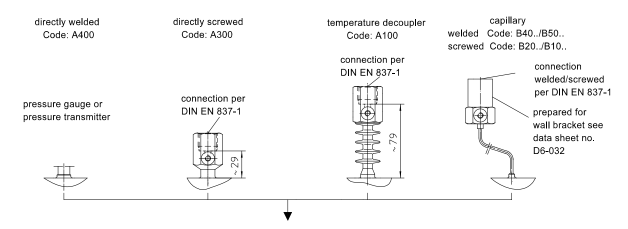
Further versions of hygienic design upon request.

#### Weight

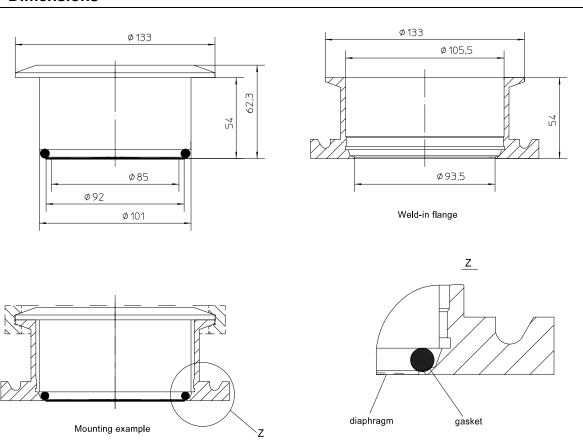
With measuring device connection G1/2 approx. 4.5 kg

Further information about diaphragm seals see general technical information TA\_031.

# Measuring device connection



#### **Dimensions**



## Order details

# Diaphragm seal HYGIENIC Tubus $\emptyset$ 101 mm with clamp connection Type series DL8140

Order details of	Order details diaphragm seal DL8140				
DL8140	design	HYGIENIC Tubus Ø 101 mm			
HY	surface roughness	Hygienic version as per EHEDG Doc.8 and ASME BPE SF3			
E1	basic body material	stainless steel matno. 1.4404/1.4435 (316L)			
G1L	diaphragm material	stainless steel matno. 1.4404/1.4435 (316L), diaphragr	n in LTC technology		
H2	gasket	EPDM, FDA compliant, temperature range -45150 °C			
H7		FKM O-ring (Viton), temperature range -40200 °C			
A400	measuring device connection	directly	welded		
A300			screwed G1/2		
A100		with temperature decoupler	screwed G1/2		
B40		with capillary	welded		
B20			screwed G1/2		
B50		with capillary and stainless steel protective tube	welded		
B10			screwed G1/2		
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 <sup>1</sup>	pressure transmission fluid	temperaturr range <sup>2</sup>		
L22		synthetic oil, free of silicone FD1, standard	-10140 °C		
L23		synthetic oil, free of silicone FD1, please specify max. temperature	-40230 °C		
L32		Neobee FNM20	-20260 °C		

Additional features (to be indicated in case of need, only)		
W1020	material certificate acc. to EN 10204-3.1, wetted parts	
W4035	electropolishing of wetted parts	

Accessories		
MZ2030-HY-E1	weld-in flange, stainless steel matno. 1.4435 (316L), hygienic design	
MZ8110	mounting bracket	

Order code (example): DL8140 - HY - E1 - G1L - H2 - A400 - L23 - ...

<sup>&</sup>lt;sup>1</sup> for more detailed information about pressure transmission fluids see TA\_038. Please state temperature range to allow an accurate calculation of the system.

<sup>&</sup>lt;sup>2</sup> max. media temperature for pressures > 0 bar rel. The temperature range of the used gasket has to be observed.