

# Labom

## Diaphragm seal process connection per Ingold Type series DL8090

### Features

- Flush-mounted separating diaphragm of stainless steel or special material
- 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 for process connection per Ingold is used mainly for dead-zone free pressure measurement.



#### Application area

- Food industry
- Pharmaceutical industry
- Biotechnology

## **Technical data**

#### **Constructional design**

Basic body:	Volume reduced diaphragm base Material: stainless steel matno. 1.4404/1.4435 (316L)	See order details; further upon request. Further details about pressure transmission fluids see gen- eral technical information TA_038. Hygienic design		
	Further materials upon request			
Diaphragm: Material wetted	Flat diaphragm Diaphragm:	The surface roughness of the wetted parts made of stain- less steel are executed according to EHEDG Doc.8 and ASME BPE SE3		
parts:	Stainless steel matno. 1.4435 (316L), alternative Hastelloy C276	In case of choosing the the following surface ro	additional feature HY, we guarantee ughness values:	
	Further materials upon request	Diaphragm foil:	Ra ≤ 0.38 µm	
	Basic body:	Laser welds:	Ra ≤ 0.76 µm	
	Stainless steel matno. 1.4404/1.4435 (316L)	Turned parts:	Ra ≤ 0.76 µm	
· · ·		Further versions of hygienic design upon request.		
Process conne	ection			
Design:	Process connection per Ingold	Temperature error		
Dooign.	<ul> <li>DN 25, union nut G1 1/4"</li> <li>DN 50, union nut G2"</li> </ul>	In order to optimise the system we provide a detailed error calculation upon request.		
Nominal pres- sure:	PN 60	Weight		
		See table.	See table.	
Gasket:	O-ring gasket, material EPDM Temperature range: -40140 °C			

System filling

## Measuring device connection

Further gaskets upon request.

See order details. Material stainless steel mat.-no. 1.4301 (304) Further information about diaphragm seals see general technical information TA\_031.

## Measuring device connection



## Dimensions







welded-in adapter

Nominal width	dM	d1	d2	h	G	A/F	Weight approx.
DN 25	22.6	25	42	46	G 1 1/4"	46	0.6 kg
DN 50	42	50	68	60	G 2"	70	1.5 kg

Dimensions in mm

#### Diaphragm seal process connection per Ingold Type series DL8090

Type series DL003

Order details DL8090					
DL8090	design	Process connection per Ingold			
		standard			
НҮ	surface roughness	Hygienic version as per EHEDG Doc.8 and ASME BPE SF3			
D2546			h = 46 mm		
D2599		DN 25 hexagon union hut A/F 46, G T 1/4	h = as in writing		
D2646		DN 25 union nut knurled Ø 50, G 1 1/4"	h = 46 mm		
D2699	process connection <sup>1</sup>		h = as in writing		
D5160	process connection	DN 50 hexagon union nut A/F 70, G 2"	h = 60 mm		
D5199			h = as in writing		
D5260		DN 50 union put knurled (275 C 0"	h = 60 mm		
D5299		DN 30 union nut knuned @ 73, G 2	h = as in writing		
E7		stainless steel matno. 1.4435 (316L)			
E11	basic body material <sup>2</sup>	stainless steel matno. 1.4539 (904L)			
E3		Hastelloy C276			
E9		variant			
G7		stainless steel matno. 1.4435 (316L)			
G3	diaphragm material	Hastelloy C276			
G9		variant			
H2	nasket	EPDM, FDA compliance (standard), temperature range -40140 °C			
Н9	guarret	variant			
A400		directly	welded		
A300			screwed G1/2		
A100		with temperature decoupler	screwed G1/2		
B40		with capillary	welded		
B20		with capillary	screwed G1/2		
B50		with capillary and stainless steel protective tube	welded		
B10			screwed G1/2		
11			1 m		
12	measuring device connection		1.6 m		
13	-		2.5 m		
14			4 m		
21		capillary length	5 m		
15			6 m		
23	_		7 m		
16			8 m		
17			10 m		
9			others		
	-	pressure transmission fluid	temperature range <sup>3</sup>		
L22		synthetic oil, free of silicone FD1, standard	-10140 °C		
L23	system filling <sup>2</sup>	synthetic oil, free of silicone FD1, please specify max. temperature	-40230 °C <sup>3</sup>		
L15		glycerine/water FGW	-30110 °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				
MZ2011	D2546	weld-in socket	DN 25, G1 1/4", h = 46 mm, material stainless steel matno. 1.4404 (316L)	
MZ2011	D5160		DN 50, G2", h = 60 mm, material stainless steel matno. 1.4404 (316L)	

Order code (example): DL8090 - D5160 - E7 - G7 - H2 - A300 - L22 - ...

<sup>1</sup> additional designs upon request

<sup>2</sup> wetted basic body

 $^{\rm 3}\,$  further and detailed Informations to pressure transmission fluids see TA\_038  $\,$ 

<sup>4</sup> max. media temperature for pressures > 0 bar rel. The temperature range of the used gasket has to be observed.

Tel.: 03303 / 504066 Fax: 03303 / 504068