

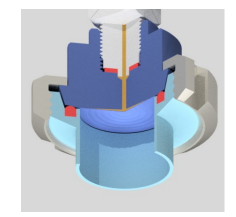
Chemical seal type M

Food-grade fitting according to DIN 11851 with lock nut

Chemical seals are used to prevent the measured medium from entering the measuring unit of the pressure gauge. It is used when measuring the pressure of solidifying or crystallising substances, hot liquids or where it is necessary to ensure that the system can be completely cleaned of product residues.

Separators **type M** according to DIN 11851 are particularly suitable for the food and pharmaceutical industries. They are sanitizable and therefore suitable for CIP, SIP.

They comply with EC 1935/2004 and EC 2023/2006 on hygiene requirements for products in direct contact with food.



Material:

Diaphragm: stainless steel SS 316L / 1.4435
Body: stainless steel SS 316L / 1.4404

 Wetted surfaces are polished to a maximum roughness of Ra 0.6

Working temperature

Medium: -20 ... +100°C
Ambient: -20 ... +60°C
short-term sanitation up to 130°C

· other conditions on request

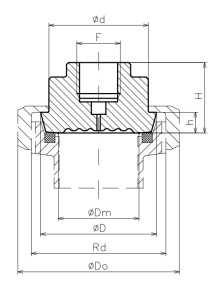


Basic types of DIN 11851 chemical seals

BHV	PN	F	Ø Dm	ØD	Ød	Н	h	Ø Do	Rd
type	[bar]		[mm]						
M25	40	G 1/4"	34	44	35	38	10	63	52 x 1/6
	G 1/2"	34	44	35	33	10	63	52 x 1/6	
M32	40	G 1/4"	34	50	41	38	10	70	58 x 1/6
		G 1/2"	34	50	41	33	10	70	58 x 1/6
M40	40	G 1/4"	38	56	48	38	10	78	65 x 1/6
		G 1/2"	38	56	48	33	3 10 78 65 x 1/6	65 x 1/6	
M50	25	G 1/2"	49	68,5	61	38	11	92	78 x 1/6

Minimum recommended pressure gauge range

Type of chemical and	Nominal gauge size				
Type of chemical seal	DN 63	DN100			
M25, M32	1,6 bar	4 bar			
M40	1,0 bar	2,5 bar			
M50	0,6 bar	1,0 bar			



Assembly with measuring instrument

The most common assembly of the chemical seal is with a manometer or transmitter by direct connection (F thread). It can also be adapted for a variant with an extended neck or cooler or capillary line.

tel.: +420 / 739 451 711

tel.: +420 / 220 920 253