Flushing ring For flange-connection diaphragm seals Model 910.27

WIKA data sheet AC 91.05

for further approvals see page 4

Applications

- For flange-connection diaphragm seals with flush diaphragm or cell-type design
- Flushing of process lines to avoid deposits or clogging
- Cleaning deposits off diaphragms
- Measuring location calibration after separation from the process

Special features

- Wide choice of special materials
- Common standards, nominal widths and flushing connections available
- Flushing bores with plug screws
- Flushing ring with mounted valves



Fig. top: Flushing ring, model 910.27 Fig. bottom: Flushing ring, model 910.27 with mounted valves

Description

The model 910.27 flushing ring is mounted between the diaphragm seal (either flange-type or cell-type design) and the process flange using standardised sealings.

The flushing ring is available with one or two flushing bores located at the side. Deposits, especially those on the diaphragm, can be removed by flushing and cleaning in order to avoid any impairment of the measurement. Flushing rings with mounted valves extend diaphragm seal systems so that maintenance can be carried out with them still fitted.

Measuring location calibration without dismounting By using the flushing ring with mounted valves and an upstream shut-off valve, calibration can be performed on-site. In its product portfolio, WIKA has the calibration equipment needed for this e.g. precision digital pressure gauge, model CPG1500 and also the required pressure generation e.g. hand pump, model CPP30 or model CPP1000-H.

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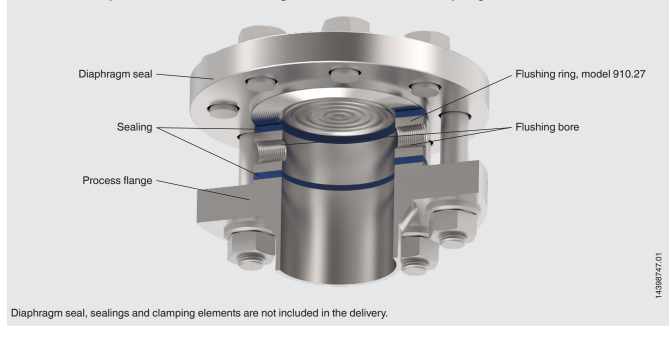


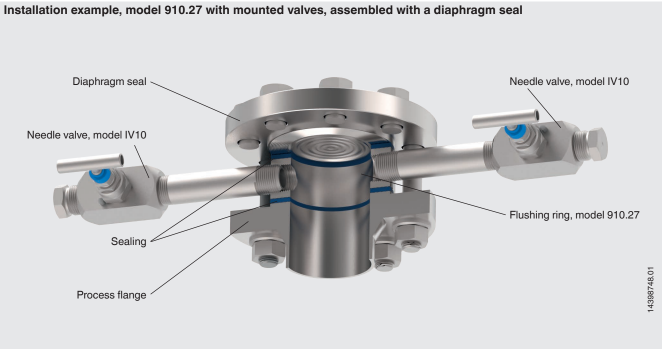
Specifications

Model 910.27						
Process connection						
Following DIN EN 1092-1 Following ASME B16.5	DN 40 DN 50 DN 80 DN 100 DN 125 1 ½" 2" 2 ½"	 Form B1 Form A Form B2 Form C (tongue) Form D (groove) Form E (spigot) Form F (recess) RF 125 250 AA RFSF Flat face Small tongue Small male face 				
	3" 4" 5"	 Small groove Small female face Large tongue Large male face Large groove Large female face RJF groove 				
Flushing bore						
Version	On one sideOn both sides					
Female thread	 ½ NPT ¼ NPT ¼ NPT ¾ NPT G ½ G ¼ G ¼ others on request 					
Male thread (with adapter)	 ½ NPT ¼ NPT G ½ G ¼ others on request 					
Plug screw	WithoutWith plug screw matching the flushing bore					
Valve mounting	 Without On one side On both sides 					
Valve	 Model IV10, needle valve; see data sheet AC 09.22 Model IV11, multiport valve; see data sheet AC 09.22 Model BV, ball valve; see data sheet AC 09.28 					
Materials ¹⁾	 Stainless steels 1.4571 (316Ti), 1.4404 (316L), 1.4435 (316L), 1.4541 (321) Hastelloy C22 (2.4602), C276 (2.4819) Monel 400 (2.4360) Nickel 200 (2.4060, 2.4066) Titanium grade 2 (3.7035), grade 11 (3.7225) 					

Other process connections and materials on request

Installation example, model 910.27 with flushing bores, assembled with a diaphragm seal





Diaphragm seal, sealings and clamping elements are not included in the delivery.

Approvals

Logo	Description	Country
EAC	EAC (option) Pressure equipment directive	Eurasian Economic Community

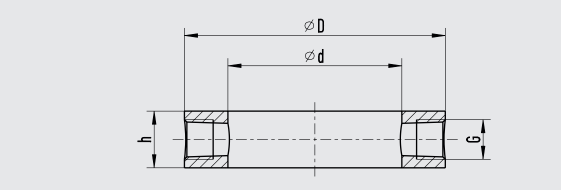
Certificates (option)

- 2.2 test report per EN 10204 (e.g. state-of-the-art manufacturing, material proof, indication accuracy for diaphragm seal systems)
- 3.1 inspection certificate per EN 10204 (e.g. material proof for wetted metal parts, indication accuracy for diaphragm seal systems)

Approvals and certificates, see website

Dimensions

Flushing ring, model 910.27 with flushing bore(s)



The "G" thread can be delivered on one side or both sides of the flushing ring. Available threads, see page 2 $\,$

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Flange connection following DIN EN 1092-1

DN	PN in bar	Dimensions in mn	Weight in kg [lbs]		
		D	d	h	
50	16 100	102 [4.016]	62 [2.441]	30 [1.181]	1.10 [2.43]
80	16 100	138 [5.433]	92 [3.622]	30 [1.181]	1.90 [4.19]
100	16 100	162 [6.378]	92 [3.622]	30 [1.181]	3.15 [6.95]
125	16 100	188 [7.402]	126 [4.961]	30 [1.181]	3.50 [7.72]

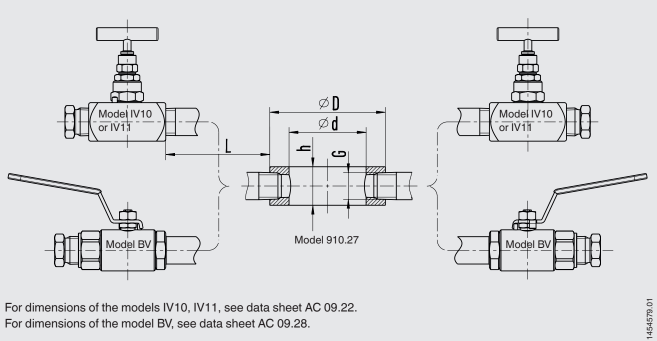
Flange connection per ASME B16.5

DN	Class	Dimensions in mn	Weight in kg [lbs]		
		D	d	h	
2"	150 600	92 [3.622]	62 [2.441]	30 [1.181]	0.60 [1.323]
3"	150 600	127 [5.000]	92 [3.622]	30 [1.181]	1.05 [2.315]
4"	150 600	157 [6.181]	92 [3.622]	30 [1.181]	2.85 [6.283]
5"	150 600	185.5 [7.303]	126 [4.961]	30 [1.181]	3.30 [7.275]

Further dimensions and higher nominal pressures on request

Dimensions

Flushing ring, model 910.27 with mounted valves



For dimensions of the models IV10, IV11, see data sheet AC 09.22. For dimensions of the model BV, see data sheet AC 09.28.

Flange connection following DIN EN 1092-1

DN	PN in bar	Dimensions in mm [in]				
		D	d	h	L	
50	16 100	102 [4.016]	62 [2.441]	30 [1.181]	75 [2.953]100 [3.937]	
80	16 100	138 [5.433]	92 [3.622]	30 [1.181]	75 [2.953]100 [3.937]	
100	16 100	162 [6.378]	92 [3.622]	30 [1.181]	75 [2.953]100 [3.937]	
125	16 100	188 [7.402]	126 [4.961]	30 [1.181]	75 [2.953]100 [3.937]	

Flange connection per ASME B16.5

DN	Class	Dimensions in mm [in]				
		D	d	h	L	
2"	150 600	92 [3.622]	62 [2.441]	30 [1.181]	75 [2.953]100 [3.937]	
3"	150 600	127 [5.000]	92 [3.622]	30 [1.181]	75 [2.953]100 [3.937]	
4"	150 600	157 [6.181]	92 [3.622]	30 [1.181]	75 [2.953]100 [3.937]	
5"	150 600	185.5 [7.303]	126 [4.961]	30 [1.181]	75 [2.953]100 [3.937]	

Further dimensions and higher nominal pressures on request

Ordering information

Model / Process connection (standard, nominal width, nominal pressure rating) / Sealing face form / Material / Flushing bore / Valve mounting / Plug screw / Options

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