

Diaphragm-Type Chemical Seals

Threaded Sanitary Chemical Seal

Type L990.18

Chemical Seals

Application

Food & Beverage and Pharmaceutical industry chemical seal to combine with Bourdon tube pressure gauges or transmitters. Intended for hygienic pressure media.

Design

External, flush diaphragm and female or male hygienic — type connection, which requires hydraulic fluid to transmit pressure to instrument.

Process Connection

DN25 to DN80 per DIN11851

Instrument Connection

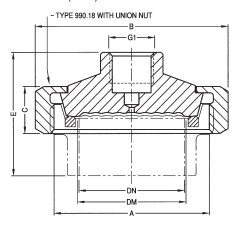
Capillary, 1/4" or 1/2" NPT-female

Suitable Pressure Ranges

15 PSI to 600PSI

Available Options (connections, materials, etc.)

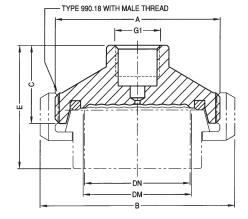
See Selection Guide (over)





	DN=NOMINAL PIPE SIZ DM=EFFECTIVE DIAPHRAGM DIAMETE ALL DIMENSIONS IN INCHES UNLESS OTHERWISE NOTE										
DN	MWP	Α	В	С	DM	Е	G1	WEIGHT			
[mm]	psi	[mm]						lbs			
25	600	Rd52x1/6	2.48	0.83	1.0	2.36	1/4NPT OR 1/2NPT FEMALE	1.3			
32	600	Rd58x1/6	2.76	0.83	1.3	2.72		1.6			
40	600	Rd65x1/6	3.07	0.83	1.6	2.17		2.5			
50	360	Rd78x1/6	3.62	0.87	2.1	2.32		2.8			

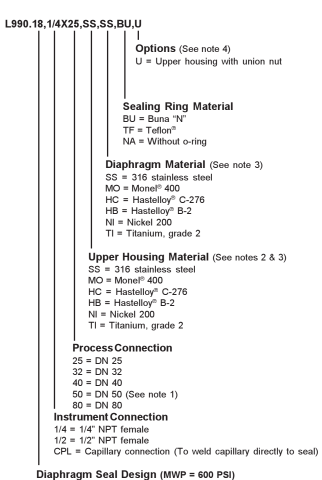
DWG.#2211971-5



DN=NOMINAL PIPE SIZE DM=EFFECTIVE DIAPHRAGM DIAMETER ALL DIMENSIONS IN INCHES UNLESS OTHERWISE NOTED											
DN	MWP	Α	В	С	DM	E	G1	WEIGHT			
[mm]	psi	[mm]						lbs			
40	600	Rd65x1/6	3.07	1.42	1.6	2.17	1/4NPT OR 1/2NPT FEMALE	2.8			
50	360	Rd78x1/6	3.62	1.42	2.1	2.24		3.0			

DWG.#2211971-5

To determine the effects of temperature and response time in a specific application, contact the factory for an *Application Questionnaire*. The information provided will allow WIKA Technical Support to accurately model your application parameters using state-of-the-art computer simulation techniques.



Items in **bold** are available from stock (subject to prior sales).

factory for current lead-time.

1. Maximum working pressure

 Upper housing is a process wetted component.
 Upper housing and

diaphragm material must be

4. Union nut is a process

wetted component.

Notes

is 400 PSI.

the same.

L990.18 = Sanitary Seal with Threaded Connection

Options not listed may be available, please consult factory. Fill Fluid & Mounting options: Please reference data sheet ACS 99.MO.

Total Performance™

Ordering Information:

State computer part number (if available) / type number / size / range / connection size and location / options required.

 $Specifications given in this price list represent the state of engineering at the time of printing. \\ Modifications may take place and the specified materials may change without prior notice$



WIKA Instrument Corporation

1000 Wiegand Boulevard Lawrenceville, Georgia 30043-5868 Tel: 770-513-8200 Fax: 770-338-5118 http://www.wika.com.e-mail: chemseal@wika.com