

Diaphragm-Type Diaphragm Seals

Clamped Sanitary Diaphragm Seal

Type L990.22

Diaphragm Seals

Application

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

Design

External, flush diaphragm for Tri Clamp® connection, which requires hydraulic fluid to transmit pressure to instrument

Process Connection

1 ½" to 4"

Instrument Connection

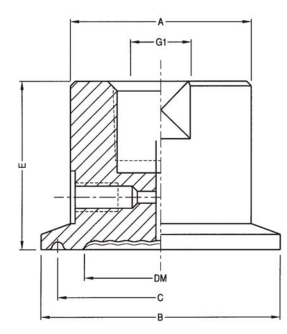
Capillary, ¼" or ½" NPT-female

Suitable Pressure Ranges

15 PSI to 600PSI (clamping device dependent)

Available Options (connections, materials, etc.) See Selection Guide (over)





DM = EFFECTIVE DIAPHRAGM DIAMETER MWP = MAXIMUM WORKING PRESSURE @ 70°F (Ref. MHHS Clamp)

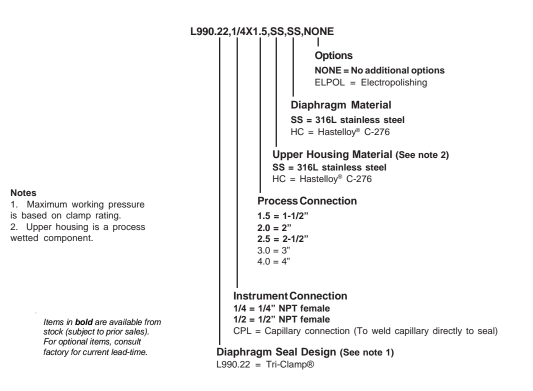
PRESSURE RATING DEPENDENT ON CLAMPING DEVICE ALL DIMENSIONS IN INCHES UNLESS OTHERWISE NOTED

SIZE	MWP	A	в	с	DM	E	G1	WEIGHT
in	psi							lbs
1.5	600	1.50	1.97	1.71	1.0	1.38	1/4NPT OR 1/2NPT FEMALE	1.3
2	550	1.50	2.52	2.22	1.6			1.7
2.5	450	2.52	3.05	2.78	2.0			2.0
3	350	2.31	3.58	3.28	2.8			2.4
4	250	2.31	4.68	4.34	3.5			2.7

DWG.#2211980-5

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.

Selection Guide - L990.22



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

> The Measure of 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



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