

Type 510/511 All Welded Diaphragm Seal



FEATURES

- Compact size
- Light weight
- All-welded design
- 1500 psi rating standard, 10,000 psi rating optional
- Continuous dutv design
- Minimized fill volume
- Male connections eliminate adapters/fittings
- Available flushing connection (Type 511)
- Dual inch and metric wrench flats

APPLICATIONS

- · Corrossive processes
- · Controlling fugitive emissions
- · Elevated process temperatures
- · Suspended solids in the process
- · Limited space
- · Where male process connections are preferred

CONSTRUCTION

This compact isolator is small enough in design to be used in confined spaces, but provides sufficient displacement to drive a wide variety of instrumentation. Its allwelded tamper proof design prevents possible process media leakage.

SPECIFICATIONS

Pressure Rating

Standard Vac. to 1500 psi @ 100°F High pressure option (XHP)

- 510: Vac to 10,000 psi @ 100 °F
- 511: Vac to 5,000 psi @ 100 °F

Top Housing material

316L Stainless steel, Hastelloy C 276, Monel 400

Diaphragm Materials

316 Stainless steel, Hastelloy C 276, Monel 400

Lower Housing Materials

316 Stainless steel, Hastelloy C 276, Monel 400

Instrument Connection Size

1/2 NPT Female

Process Connections

½ NPT Male

Accuracy (typical)

Seal will add 1/2% to the stated full scale accuracy of the instrument attached.

Standard Fill Medias

XCG - Glycerin

XCK - Silicone

XCF - Halocarbon

XHA – Syltherm

*Others available upon request

OPTIONS

XDU – Welded Instrument Connection

XHP - 10,000 psi rating (Type 510 only)

XMQ - Positive Material Identification (PMI)

X6B - Oxygen Cleaned

How To Order



Configuration (04) 1/2 NPT Male



Threaded Threaded with Flushing Connection





High Pressure

Diaphragm Material 316LSS Hastelloy C-276 Monel 400 S

Lower Housing Material

316LSS Hastellov C-276 Monel 400

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Instrument Connection (04T) 1/2 NPT Female



Fill Fluid or Variations

(XCG) Glycerin (direct mounted, 0/400°F, -18/204°C)

(XCK) Silicone (direct mounted or with capillary ≤10 (3m), -40/600°F, -40/315°C)

(XDJ) Silicone (with capillary ≥10 (3m), -40/600°F. -40/315°C) (XCF) Halocarbon

(direct mounted or with capillary, -70/300°F, -56/149°C)

(XHA) Syltherm 800 (direct mounted or with capillary, -40/750°F, -40/400°C)



High pressure rating 510: 10,000 psi 511: 5,000 psi

Welded instrument connection Pine plug for flushing

(same material as bottom housing)

Oxygen cleaned (only with Halocarbon filling)

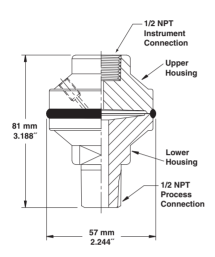
NOTE: Type 510H, H standard with Hastelloy C-276 top housing



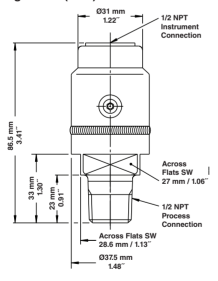
Type 510/511 All Welded Diaphragm Seal

DIMENSIONS

Type 510 Diaphragm Seal

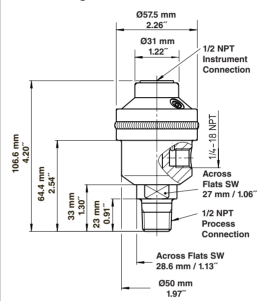


Type 510 High Pressure Diaphragm Seal (XHP)

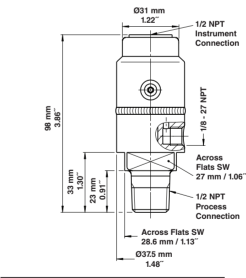


| 510 Instrument Connection Thread | Code |
|----------------------------------|------|
| ½ NPT Female | 04T |

Type 511 Diaphragm Seal with Flushing Connection



Type 511 High Pressure Diaphragm Seal with Flushing Connection (XHP)



| 511 Instrument Connection Thread | Code |
|----------------------------------|------|
| ½ NPT Female | 04T |