

PRECISION

Differential Pressure Instruments



PRECISION Differential Pressure Instruments

PRECISION Instruments

Options & Accessories

Follower Pointers

Secondary pointer in red follows primary pointer on increasing differential pressure, indicating highest differential pressure reading. Manual reset, ideal for filters, strainers, filter-separators, etc.



Dual Scales

Indicators available with dual scales covering Psid, Bar, kPa, inches H₂O and other ranges. Ask for details.



Colored Arcs

Colored arcs offer quick visual confirmation for field personnel of status of monitored equipment. Ask for details.



Flow Scales

Indicators available calibrated to specific flow ranges, including square root scales and engineering units (GPM, etc.)



Other Options, specify when ordering:
NACE Certification available upon request.

MTRs available upon request.

Liquid Filling (effects accuracy)

Above options must be ordered with instrument.

Other Options:

Custom Logos

Diaphragm Seals (complete filled systems)

Mounting brackets, including pipemount and bulkhead mount styles available for most models. Ask your representative for details.

3 & 5 Valve Manifolds for proper installation, isolation & commissioning of our differential pressure indicators & switches.

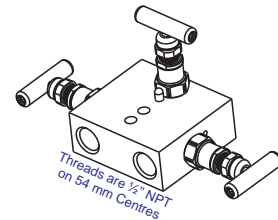
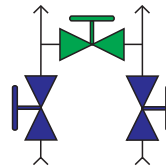
3 Valve Manifolds

6,000 Psig maximum working pressure, fully tested
 1/2" FNPT Process inlet, 1/2" FNPT outlet to gauge.

Carbon steel: S3/RTKXX

316SS: S3/RTHXX

316L SS: S3/RTLXX

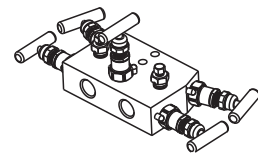
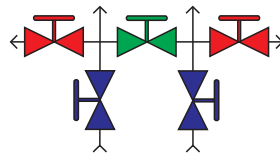


5 Valve Manifolds

Carbon steel: S3/RTKXX

316SS: S3/RTHXX

316L SS: S3/RTLXX



Needle Valves

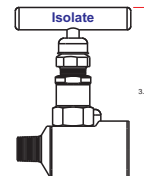
High quality isolation valves to aid in installation of differential pressure indicators and switches.

6,000 Psig maximum working pressure, fully tested
 1/4" MNPT inlet, 1/4" FNPT outlet to gauge.

Carbon steel: P1M/M4W4TAXXX

316SS: P1M/M4W4TAXXH

316L SS: P1M/M4W4TAXXL

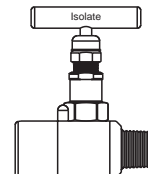
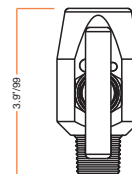
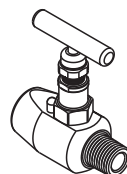


1/2" MNPT inlet, 1/2" FNPT outlet to gauge

Carbon steel: P1/M4W4TAXXX

316SS: P1/M4W4TAXXH

316L SS: P1/M4W4TAXXL





Contact Information



Dynamic Controls & Sensors, Inc.

Postal Address

Physical Address

P.O.Box 5009

1515 Lakeville Dr., Suite D

Kingwood, TX 77325

Kingwood, TX 77339

voice: 281-812-9844 Fax: 281-812-9845

www.precisionvalves.net

sales@precisionvalves.net