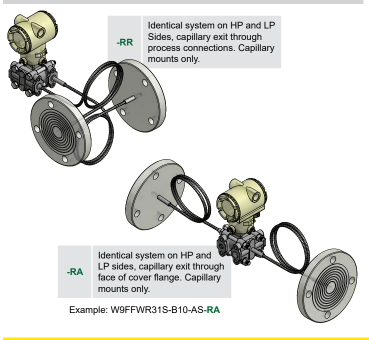
SMART TRANSMITTER ATTACHMENT



DIFFERENTIAL PRESSURE ASSEMBLY

Balanced System A complete assembly with one part number that includes two diaphragm seals, two capillaries, two fills, and one complete assembly calibration certificate.

Unbalanced DP System Where seal, mount, capillary, or fill is not identical. A complete assembly includes one diaphragm seal on the HP side AND one diaphragm seal on the LP side.





-RH Mount via Process Connections Side High Pressure



-RB Mount via Face of Cover Flange
Side High Pressure



-RL Mount via Process
Connections
Side Low Pressure



-RC Mount via Face of Cover Flange

Side Low Pressure

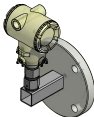
GAUGE PRESSURE ASSEMBLY

In Line Pressure Transmitter

-R1



Mount to In-Line Gauge Pressure Transmitter. Direct or remote mount.



Horizontal Mount (Tank Mount) to In-Line Gauge Pressure Transmitter. Direct mount only. **Traditional Mount for Gauge Pressure** Seal mount on one side only, other side is vented.

-R2



Instrument mount through process connections, HP Side. Use "R3" if mounting to LP side



Instrument mount through face of cover flange, HP Side. Use "R9" if mounting to LP Side

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