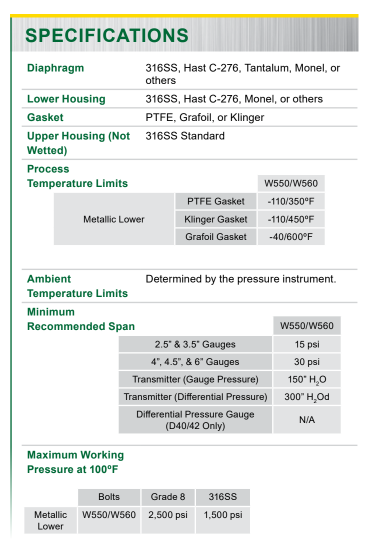
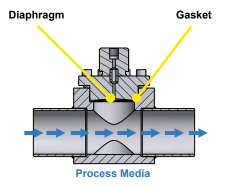
Reotemp's Welded Pipe Flow Thru Diaphragm Seals are ideal for installation in applications requiring little interruption to process flow and where all-welded piping connections are necessary. This style flow thru diaphragm seal can be made specific to the end-user's piping specification with socket and butt weld process connections.

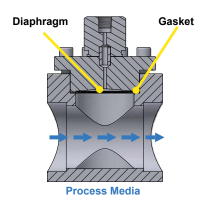


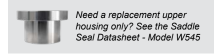
FEATURES / BENEFITS

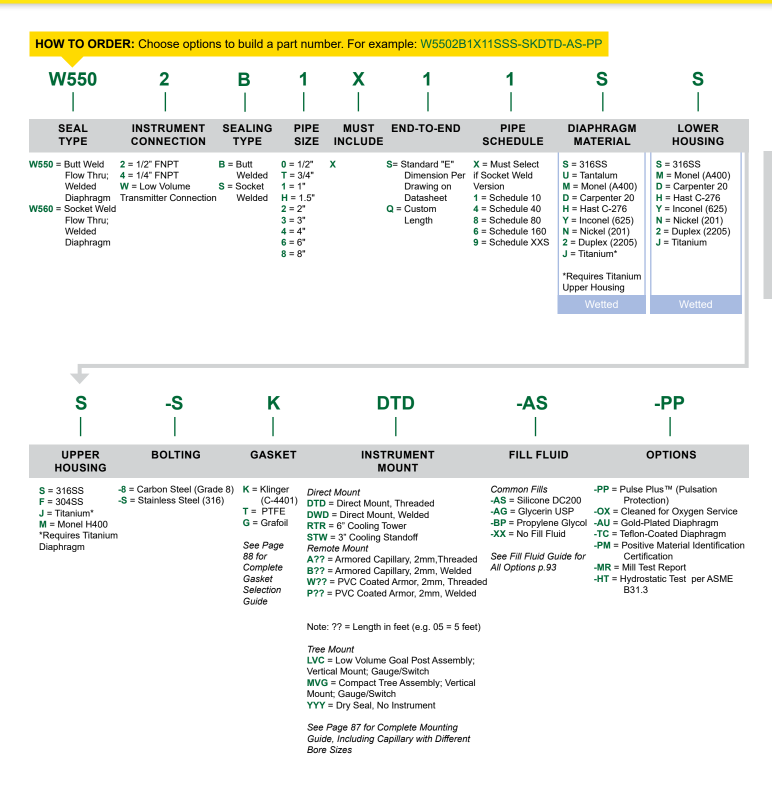
- Welded Diaphragm for Maximum Durability
- · Wide Variety of Diaphragm and Material Options
- Continuous Flow Design Reduces Clogging Potential; Ideal for Slurries or High Viscosity Fluids
- Easy Cleanout of Diaphragm Cavity without Compromising Filled System



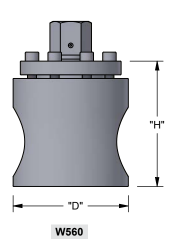


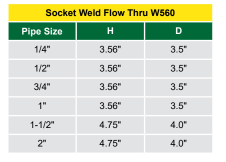


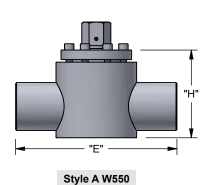




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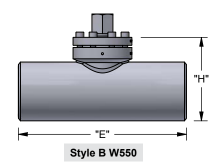




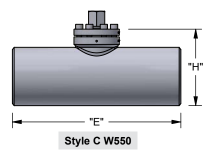


Style A

	otyle A						
Pipe Size	Schedule	ID	E	Н	D		
1/4"	SCH10	0.41"	8"	2.7"	3.5"		
1/4"	SCH40	0.36"	8"	2.7"	3.5"		
1/4"	SCH80	0.3"	8"	2.7"	3.5"		
1/2"	SCH10	0.67"	8"	2.7"	3.5"		
1/2"	SCH40	0.62"	8"	2.7"	3.5"		
1/2"	SCH80	0.55"	8"	2.7"	3.5"		
1/2"	SCH160	0.46"	8"	2.7"	3.5"		
3/4"	SCH10	0.88"	8"	3"	3.5"		
3/4"	SCH40	0.82"	8"	3"	3.5"		
3/4"	SCH80	0.74"	8"	3"	3.5"		
3/4"	SCH160	0.61"	8"	3"	3.5"		
1"	SCH10	1.1"	8"	3.2"	3.5"		
1"	SCH40	1.05"	8"	3.2"	3.5"		
1"	SCH80	0.96"	8"	3.2"	3.5"		
1"	SCH160	0.82"	8"	3.2"	3.5"		
1-1/2"	SCH10	1.68"	10"	3.9"	4.0"		
1-1/2"	SCH40	1.61"	10"	3.9"	4.0"		
1-1/2"	SCH80	1.5"	10"	3.9"	4.0"		
1-1/2"	SCH160	1.34"	10"	3.9"	4.0"		
2"	SCH10	2.16"	10"	4.4"	4.0"		
2"	SCH40	2.07"	10"	4.4"	4.0"		
2"	SCH80	1.94"	10"	4.4"	4.0"		
2"	SCH160	1.69"	10"	4.4"	4.0"		



Style B							
Pipe Size	Size Schedule		E	Н	D		
3"	SCH10	3.26"	10"	5"	3.5"		
3"	SCH40	3.07"	10"	5"	3.5"		
3"	SCH80	2.9"	10"	5"	3.5"		
3"	SCH160	2.62"	10"	5"	3.5"		



Style C						
Pipe Size	Schedule	ID	E	н	D	
4"	SCH10	4.26"	10"	5.9"	3.5"	
4"	SCH40	4.03"	10"	5.9'	3.5"	
4"	SCH80	3.823"	10"	5.9"	3.5"	
4"	SCH160	3.434"	10"	5.9"	3.5"	
6"	SCH10	6.357"	10"	8"	3.5"	
6"	SCH40	6.07"	10"	8"	3.5"	
6"	SCH80	5.76"	10"	8"	3.5"	
6"	SCH160	5.19"	10"	8"	3.5"	
8"	SCH10	8.33"	10"	10"	3.5"	
8"	SCH40	7.98"	10"	10"	3.5"	
8"	SCH80	7.63"	10"	10"	3.5"	
8"	SCH160	6.81"	10"	10'	3.5"	

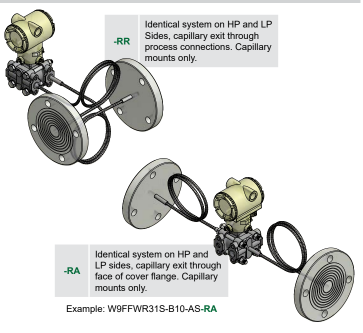
SMART TRANSMITTER ATTACHMENT



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



Mount to In-Line Gauge
-R1 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



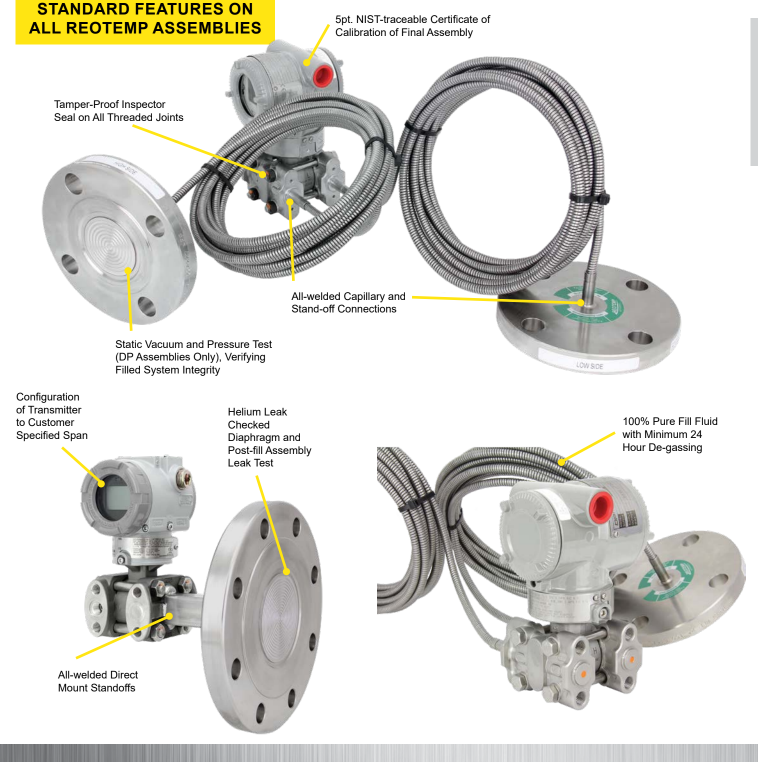
Instrument mount through face of cover flange, HP Side. Use "R9" if mounting to LP Side

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Diaphragm Seals

DIAPHRAGM SEAL ASSEMBLY TO SMART TRANSMITTERS

Reotemp specializes in the unique craft of assembling diaphragm seals to field transmitters for the purpose of measuring pressure, differential pressure, level, and flow. As a trusted supplier to many of the world's leading transmitter manufacturers, Reotemp can assemble a diaphragm seal system to virtually any make or model transmitter. Every transmitter mount includes the features below to ensure superior performance and durability for every assembly. Reotemp also offers repair, refurbishment or replacement of used transmitters with remote seals.



INSTRUMENT MOUNTING CONFIGURATIONS

DIRECT MOUNT

Direct Mounting a pressure gauge, switch, or transmitter is the most common diaphragm seal assembly.



- Allows Replaceability
- **High Quality Thread** Sealant
- Inspector Seal



- **Tamper Proof**
- Rated for High Temps
- Leak Resistant

Code	Description	Max. Temp
-DTD	Threaded Instrument Connection	400°F
-DWD	Welded Instrument Connection	600°F

Assembly Notes: Welded connection recommended for pressure exceeding 1,500 psi for purposes of leak prevention.

COOLING ELEMENTS

Used in either high temp or cold temp applications, Cooling Elements mounted above diaphragm seals quickly normalize fluid temperature toward ambient. This protects the pressure instrument while still maintaining the convenience of a direct mount.



-KIK		-51 VV			
Code	De	escription	Max. Temp		
-RTR	6" Cooling To	wer	750°F		
-STW	3" Cooling Sta	andoff	600°F		

Assembly Notes: Cooling elements are welded to diaphragm seal. Instruments are threaded to cooling element unless specified. All lengths are nominal.

REMOTE MOUNT

Remote Mounting a pressure instrument using flexible capillary is a common mounting method when the point of measurement is in a hazardous or inconvenient location.

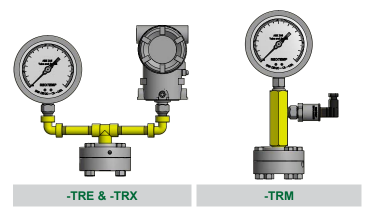


Code	Description
Α	Armored, Threaded, 2mm
В	Amored, Welded, 2mm
W	PVC, Threaded, 2mm
Р	PVC, Welded, 2mm
С	Armored, Threaded, 1mm
E	Armored, Welded, 1mm
F	PVC, Threaded, 1mm
G	PVC, Welded, 1mm
Н	Armored, Threaded, 0.55mm
J	Armored, Welded, 0.55mm
K	PVC, Threaded, 0.55mm
L	PVC, Welded, 0.55mm
Note: ?? =	Length in feet (e.g. 05 = 5 feet)

Assembly Notes: 2mm, 1mm, and .55mm are capillary inner diameter. Ambient temperature limit of PVC coated armor is 250°F. Process temperature limit of threaded connections is 400°F. Standard instrument connection is threaded (Smart Transmitters are welded), unless specified by customer.

TREE ASSEMBLIES

Tree Assemblies offer the ability to mount two pressure instruments onto one diaphragm seal, allowing the user to gain both a local indication and a remote signal without adding an additional pipe insertion.



Code	Description	Max. Temp
-TRE	Goal Post, Low Pressure Assembly (Max. 150 psi)	400°F
-TRX	Goal Post, Heavy Duty (Max. 3,000 psi)	600°F
-TRM	Compact Tree Assembly (Max. 3,000 psi)	600°F

Assembly Notes: Threaded joints are fully welded for consistent instrument orientation. Instrument connections are threaded unless specified by customer. Diaphragm seal must displace enough fluid to drive both instruments.

Diaphragm Seals

FILL GUIDE

Diaphragm seals are designed to protect pressure instruments from hot process media and corrosive chemicals while minimizing any negative effect on instrument accuracy and durability. A well-made diaphragm seal can achieve this goal only if it is properly assembled, filled, and tested. Reotemp's highly trained technicians use state-of-the-art equipment so that every diaphragm seal assembly is filled and tested to assure optimal instrument performance:

- 24-hour Minimum Fluid De-gassing
- Evacuated Instrument Chamber Up to 10-8 mbar Absolute
- Complete Fill Integrity Check
- Fill-port Leak Test
- Post-fill Static Test
- Verification of Instrument Calibration
- High-temp Pipe Sealant Option for Joints
- Tamper-proof (Inspection Seal) Lacquer used on All Threaded Joints
- Sturdy Diaphragm Packaging Protection

Part Number Code	Name	Description	Temperature Range (Vacuum Service <5psia)	Pulse ^{+™}	Viscosity cst @ ~77°F	Specific Gravity @ ~77°F	Thermal Expansion cc/cc/°C		
	STANDARD FILL FLUID								
AS	Silicone DC200 ¹	This is the standard fill fluid for most diaphragm seal applications.	-40°F to 400°F (-40°F to 250°F)	Yes	20	0.94	.00104		
	HIGH TEMP SILICONE								
ВН	Silicone DC704 ¹	Standard for Smart Transmitters and capillary systems. Performs well in applications with high temperature and a deep vacuum.	0°F to 650°F (0°F to 450°F)	No	44	1.07	.00077		
B1	Silicone DC710 ¹	Highest temperature rating; ideal for gauge seal assemblies. Too thick for capillary assemblies. Response time can become very slow in cold conditions.	50°F to 750°F (50°F to 400°F)	Yes	500	1.11	.00043		
C8	Syltherm 800 ²	Low viscosity allows it to perform well in both low and high temperatures. Not recommended for vacuum service or at high temperatures when under low static pressure.	-40°F to 750°F (-40°F to 150°F)	No	9.5	0.93	.00136		
В5	Silicone DC705 ¹	Performs very well in high temperatures when under vacuum. The high viscosity and freezing point of this fluid makes it a poor choice for cold or outdoor installations without heat tracing.	50°F to 675°F (50°F to 550°F)	Yes	175	1.09	.00096		
B2	Silicone DC550 ¹	Similar high temperature performance as DC705, however it performs better at lower temperatures.	-40°F to 575°F (-40°F to 400°F)	No	125	1.07	.00076		
		FOOD GRADE							
AG	Glycerin USP	This is the standard fill fluid for most gauge seal assemblies for food, beverage, and pharmaceutical applications. Its high viscosity will cause very slow response at times in low temperature and outdoor installations.	60°F to 450°F (Not Suitable)	Yes	1100	1.26	.00061		
BN	NEOBEE M207	Low viscosity and a wide temperature range makes this the standard sanitary fill fluid for Smart Transmitters and capillary systems.	-10°F to 400°F (-10°F to 200°F)	No	10	0.92	.00101		
BS	Food Grade Silicone	Highest temperature limit for food grade fluids. Because of its high viscosity it does not perform well in low temperatures.	20°F to 550°F (20°F to 250°F)	Yes	350	0.97	.00096		
ВР	Propylene Glycol	This is the fill fluid used when Glycol is called for on the customer specification. It has a very narrow temperature range.	0°F to 200°F (Not Suitable)	No	2.85	1.03	.00073		
	INE	RT (TYPICALLY FOR CHLORINE AND OXYGEN APPLICATIONS O	R IN SILICONE-I	REE ENVIR	RONMENTS)			
C1	Fomblin Y06⁴	Ideal inert fluid for transmitter applications. Relatively high vapor pressure above 200°F. Not recommended for use in high temperature situations with low static pressure.	-40°F to 450°F (0°F to 250°F)	No	71	1.88	.00086		
C2	Halocarbon 6.3 ³	Standard inert fluid used in gauge seal assemblies.	-40°F to 400°F (-40°F to 200°F)	Yes	6.3	1.87	.00084		
СЗ	Halocarbon 1.8 ³	Typically used in low temperature applications because of its low viscosity.	-110°F to 220°F (-100°F to 100°F)	No	1.8	1.82	.00084		
C4	Fluorolube FS-5 ⁵	Similar performance to Halocarbon 6.3, however not suitable for vacuum service.	-40°F to 450°F (Not Suitable)	No	5	1.86	.00087		
SPECIALTY									
СК	Krytox 1506 ⁶	Specialty fill fluid, inert.	-40°F to 350°F (-40°F to 300°F)	No	62	1.88	.00095		
ВЕ	Ethylene Glycol	Occasionally used in annular (O-ring) seal assemblies.	-25°F to 320°F (Not Suitable)	No	30	1.10	.00062		
СТ	Syltherm XLT ²	Used for very low process temperatures.	-150°F to 500°F (Not Suitable)	No	1.4	0.85	.00168		

- 1 Trademark Dow Corning
- 3 Trademark Halocarbon Product Corporation
- 5 Trademark Hooker Chemical Company
- 7 Trademark Stepan Specialty Products

- 2 Trademark The Dow Chemical Company
- 4 Trademark AUSIMONT S.P.A
- 6 Trademark The Chemours Company FC, LLC

Note: PulsePlus™ fill fluids may have different physical properties than specified. Chemical composition and temperature ranges do not vary.