



When isolation of the process from an instrument is required, Ashcroft offers a comprehensive line of diaphragm seals. Seal types include threaded, flanged, inline threaded, in-line flanged, in-line socket weld, in-line butt weld, saddle and sanitary seals. Also available is a complete offering of isolation or iso-rings and isolation or iso-spools.

APPLICATIONS

- · Elevated process temperatures
- Corrosive service
- · Isolation of the process for safety
- Suspended solids in the process
- Sanitary connections
- · Replacement of process dead leg
- Ease of cleaning between batches

FEATURES

- An elastomeric or Teflon® diaphragm is clamped securely between the top and bottom housing with clamp rings, ensuring a positive seal.
- A fill/bleed connection is standard, which permits filling the seal and instrument simultaneously after evacuation and allows the fill to flow into the completed unit.
- Available Teflon[®] diaphragm offers corrosion resistance to most acids, caustics, alkalies, keytones, hydrocarbons and alcohols.
- Available Viton® or Kalrez diaphragms for low pressure instruments from 10 inches of water.
- Rugged, flexible and fatigue resistant for superior service life.
- Continuous-duty design will prevent loss of process fluid if pressure instrument is removed or fails.

SPECIFICATIONS

Model Number: Process	Type 300, 301, 302, 3	03
Connection Size: Instrument	See Table A	
Connection Size:	¼″, ½ NPT	
Diaphragm Material:	See Table B	
Bottom Housing Materials:	l See Table C	
Filling Fluid:	See Table E	
OPTIONS		Code
316 stainless ste top housing	el	ΥT
Stainless steel cl rings and flanged – includes 300 st steel clamping bo (1500 psi max)	d ring tainless	SE
300 series stainle steel clamping be (max pres is 150	olts	SB
Pipe plugs for flu connections – pip plugs are availab in the same mate as bottom housin per Table C	pe erials	PU
5000 psi pressur – (Type 100 only threaded inlet on connection (meta)	HP
Welded instrume diaphragm seal	nt to	DU
Dual flushing cor (½ NPT) (Limited thru 3" flanged se	to 2"	DB
Ring joint (Flange		RJ
Flat face (Flange	d seal only)	FF
Clean for gaseou or strong oxidizin applications.		6B

HOW TO ORDER:

- 1. From Table A...select TYPE NUMBER based on process connection, process connection size and diaphragm type/construction. (e.g., Threaded/1"/capsule_code-10-300)
- 2. From Table B...select DIAPHRAGM MATERIAL. (e.g., 316L stainless steel-code S)
- 3. From Table C...select BOTTOM HOUSING MATERIAL. (e.g., 316 stainless steel-code S)
- 4. From Table D...select INSTRUMENT CONNECTION size. (e.g., 1/4 NPT-code 02T)
- 5. From Table E...select FILLING FLUID, if diaphragm seal will be attached to instrument. (e.g., Glycerin–code CG) Coded order: 10–300TT–02T–CG

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TYPE 300 SERIES SEAL TYPES

Type 300 -Threaded 14, 12, 34, 1 NPT

Type 301 - Threaded with flushing connection 1/4, 1/2, 3/4, 1 NPT



Type 302 - Raised Face Flanged ½,″¾″NPT



Type 303 – Raised Face Flanger 1½, " 2, " 3" (raised face only) 1 piece with and without flushing conection

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Table A – Process Connection/Type Number

		Process Connection Size/Code—Inches							Type Number			
	Size	1/4	1/2	3/4	1	1 ½	2	3	4	6	8	
Process Connection	Code	25	50	75	10	15	20	30	40	60	80	1
Threaded–female NPT		•	•	•	•	•						300
Threaded-female NPT (with flushing conn.)		•	•	•	•	•						301
Flanged ⁽¹⁾			•	•		•	•	•				302
Flanged (with flushing conn.)			•	•	•	•	•	•				303

Pressure Ratings-All 2500 psi except flanged seals are per ASME B 16.5, temperature limit determined by diaphragm, bottom housing and/or filling fluid.

Table B – Diaphragm Mate	rial
Material	Code
Teflon ⁽³⁾	Т
Viton ⁽⁶⁾	Y
Kalrez ⁽¹⁰⁾	K

Table C - Housing Materia	ls
Material	Code
Steel	В
304L stainless steel	С
316L stainless steel	S
Hastelloy B	G
Hastelloy C 22 ⁽⁵⁾	J
Hastelloy C 276 ⁽⁵⁾	Н
Carpenter 20	D
Monel "400"	M
Inconel "600"	W
Nickel	N
PVC ⁽⁶⁾⁽¹²⁾	V
Tantalum clad SS ⁽⁷⁾	SU
Halar coated SS ⁽⁸⁾	BH
Teflon flanged steel ⁽⁹⁾	Т
Kynar ⁽¹¹⁾⁽¹²⁾	KY
Titanium ⁽⁸⁾	TI

Table D – Instrument Connection						
Size – NPT Code						
1/4	02T					
1/2	04T					

Table E – Filling Fluid								
Filling	Service	Connection to Instrument	Temperature Range °F	Code				
Glycerin	Pressure	Direct Only	0/400	CG				
Silicone	Pressure/Vacuum	Direct or Flexible Line	-40/500	CK, DJ				
Halocarbon	Pressure/Vacuum in presence of strong oxidizing agent	Direct or Flexible Line	-70/300	CF				
Syltherm	Pressure/Vacuum	Direct or Flexible Line	-40/750	HA				

Notes

(1) 150, 300, class flanges.

(2) Viton diaphragm in Types 302 and 303 limited to 2"- 150 class flange.

(3) Temp. Limits: -40/400°F

(4) Maximum Press.: 500 psi, Temp. Limits: -40/350°F

(5) Use on applications where NACE standard MR-01-75 2003 is specified.

(6) Maximum Press./Temp. Threaded: 200 psi/74°F, 125 psi/125°F, 80 psi/150°F, Flanged: 75 psi/100°F

(7) Type 302 only

(a) Type 302 only – Temp. Limits: -40/300°F.
(b) Only available in 1", 1½", & 2" 150 class, Type 302
(10) Max. Press. 200 psi, Temp. Limits: -30/212°F
(11) Maximum Pressure/Temp. 200 psi and 180°F
(12) Type 300: ¼ or ½ NPT only. Larger sizes offered with solvent weld joint. N/A in 301 or 303 design



DIMENSIONS





Type 302 – Flanged

3/4'

300 or 600

900 or 1500



Type 302 – Flanged 1" (raised face only) one piece bottom housing, with and without flushing connection



Type 302 – Flanged 1" (raised face only) two piece bottom housing, 1½," 2," - PVC, Teflon and Kynar



Type 302 – Flanged 1[°] (raised face only) one piece bottom housing, with and without flushing connection



Type 303 – Flanged ½," 3/" (with flushing conection)



Flange		Α	В	
Rating #	in	mm	in	mm
150	31⁄2	(89)	2 ¹⁵ /16	(75)
300 or 600	3¾	(95)	3	(76)
900 or 1500	4¾	(121)	33/16	(81)
150	31/8	(98)	2 ¹³ /16	(71)
300 or 600	45%	(117)	3	(76)
	150 300 or 600 900 or 1500 150	Rating # in 150 3½ 300 or 600 3¾ 900 or 1500 4¾ 150 3%	Rating # in mm 150 3½ (89) 300 or 600 3¾ (95) 900 or 1500 4¾ (121) 150 3½ (98)	Rating # in mm in 150 3½ (89) 2 ¹⁵ / ₁₆ 300 or 600 3¾ (95) 3 900 or 1500 4¾ (121) 3¾ 150 3% (98) 2 ¹³ / ₁₆

Type 302 – Flanged (raised face only) 1½, " 2," 3" one piece bottom housing all materials except PVC, Teflon and Kynar

45⁄8

51/8

(117)

(130)

3

3¾16

(76)

(81)



	Flange		Α	В		
Size	Rating #	in	mm	in	mm	
	150	31⁄2	(89)	215/16	(75)	
1/2‴	300 or 600	3¾	(95)	3	(76)	
	900 or 1500	43⁄4	(121)	3 3⁄16	(81)	
	150	37⁄8	(98)	2 ¹³ /16	(71)	
3⁄4″	300 or 600	45%	(117)	3	(76)	

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DIMENSIONS

300 or 600

900

1500

3″

81/4 (210) 33/16 (81) 27/32

9½ (241)

10½ (267)

Type 303 – Flanged 1½, "**2**," **3**" (raised face only) one piece bottom housing with flushing connection



3²³/₃₂ (94) 2³/₄ (70)

(57)





Process		Α		в	0	;
Connection	in	mm	in	mm	in	mm
1/4 NPT			25/8	(67)	21/8	(54)
1/2 NPT		4 (100)	35/8	(92)	23⁄4	(70)
34 NPT	4	(102)	31/8	(98)	3	(76)
1 NPT			31/8	(98)	3	(76)