

## Type 200 Series Welded or Bonded Diaphragm Seal



TYPE 200 SHOWN

### When isolation of the process from an

instrument is required, Ashcroft offers a comprehensive line of diaphragm seals. Seal types include threaded, flanged, in-line 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

• A metal diaphragm ia welded to the top housing. Elastomeric diaphragms are bonded to the top housing. Either provides a double 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.
- A thin Teflon PTFE gasket between the diaphragm and bottom housing ensures a leak-tight corrosion resistant seal even at high pressure.
- Top housing and pressure instrument are removable.
- Continuous-duty design will prevent loss of process fluid if pressure instrument is removed or fails.

#### SPECIFICATIONS

Model Number:	Type 200, 201, 202, 20 205, 206, 207, 208	3, 204,
Process Connection Size: Instrument Connection Size:	See Table A	
Diaphragm Material:	See Table B	
Bottom Housing Materials:	See Table C	
Filling Fluid:	See Table E	
<b>OPTIONS</b> 316 stainless steet top housing	əl	Code YT
Stainless steel cla rings and flanged – includes 300 st steel clamping bc (1500 psi max)	ring ainless	SE
300 series stainle steel clamping bo (max pres is 1500	olts	SB
Pipe plugs for flux connections – pip plugs are availab in the same mate as bottom housin per Table C	e rials	PU
5000 psi pressure Threaded inlet ar diaphragm only		HP
Welded instrumer diaphragm seal	nt to	DU
Dual flushing con (½ NPT) (Limited thru 3" flanged se	to 2″	DB
Ring joint (Flange	3,	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-10-200)
- 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) Tylpical Code: 10-200SS-02T-CG



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### **Type 200 Series Welded or Bonded** Diaphragm Seal

#### **TYPE 200 SERIES WELDED OR BONDED SEAL TYPES**

Type 200 - Threaded <sup>1</sup>/<sub>4</sub>, <sup>1</sup>/<sub>2</sub>, <sup>3</sup>/<sub>4</sub>, 1 NPT



Type 201 -Threaded with flushing connection 1/4, 1/2, 3/4, 1 NPT





Type 204 - In-line Threaded 1/4, 1/2, 3/4, 1 NPT

Type 205 - Saddle 3, "4" pipe only



**Type 206 – In-line Flanged** ½, "¾" 1, "1½, "2, "3, "4, "6, "8"

Type 207 - In-line Socket Weld 1/2, " 3/4," 1," 1/2," 2"

Type 208 – In-line Butt Weld 14, 12, 34, 1, 112, 2

Table A -	Process	Connection	/Type Numbe

		Process Connection Size/Code—Inches							Type Number			
	Size	1/4	1/2	3/4	1	<b>1</b> ½	2	3	4	6	8	
Process Connection	Code	25	50	75	10	15	20	30	40	60	80	Capsule
Threaded–female NPT		•	•	•	•	•						200
Threaded-female NPT (with flushing conn.)		•	•	•	•	•						201
Flanged <sup>(1)</sup>			•	•	•	•	•	•				202
Flanged (with flushing conn.)			•	•	•	•	•	•				203
In-line—threaded NPT		•	•	•	•							204
Saddle								•	AND LARGER		205	
In-line—butt weld		•	•	•	•	•	•					208
In-line—flanged <sup>(2)</sup>			•	•	•	•	•	•	•	•	•	206
In-line—socket weld		•	•	•	•	•	•					207

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 Materiai					
Material	Code				
316L stainless steel	S				
304 stainless steel	C				
Monel 400	P				
Nickel	N				
Carpenter 20	D				
Tantalum	U				
Hastelloy B	G				
Hastelloy C 22 <sup>(6)</sup>	J				
Hastelloy C 276 <sup>(6)</sup>	Н				
Teflon <sup>(4)</sup>	T				
Viton <sup>(5)</sup>	Y				
Kalrez <sup>(12)</sup>	K				
Titanium <sup>(14)</sup>	TI				

Table C - Housing Materia	ls
Material	Code
Steel	В
304L stainless steel	С
316L stainless steel	S
Hastelloy B	G
Hastelloy C 22 <sup>(6)</sup>	J
Hastelloy C 276 <sup>(6)</sup>	Н
Carpenter 20	D
Monel "400"	M
Inconel "600"	W
Nickel	N
PVC <sup>(7)(15)</sup>	V
Tantalum clad SS <sup>(8)</sup>	SU
Halar coated SS <sup>(9)</sup>	BH
Teflon flanged steel(10)	Т
Kynar <sup>(13)(15)</sup>	KY
Titanium	TI

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

Table E – Filli	ing Fluid			
Filling	Service	Connection to Instrument	Temperature Range °F	Code
Glycerin	Pressure	Direct Only	0/400	CG
Silicone	Pressure/Vacuum	Direct or Flexible Line	-40/600	CK
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, 600, 900, 1500 & 2500 class flanges.
- (2) 1<sup>°</sup> 150 thru 8<sup>°</sup> 300 class flanges only.
  (3) Metal diaphragms welded; Teflon, Kalrez & Viton diaphragms bonded.
- (4) Temp limits:-40/400°F.
- (5) Max. pressure: 500 psi, Temp. limits:-40/350°F.
- (6) Use on applications where NACE standard MR-01-75 2003 is standard.
- (7) Maximum press./temp. Threaded: 200 psi/74°F, 125 psi/125°F, 80 psi/150°F. Flanged: 75 psi/100°F. (8) Type 202 only.

- (b) Temp. Limits: -40/300°F.
  (10) Only available in 1", 1½", & 2" 150 class, Types 202 max. press./temp. 270 psi and 150°F. Consult factory for conditions beyond these limits.
- (11) Max. pressure: 500 psi, Temp. limits:30/212°F.
  (12) Maximum pressure/temp.: 200 psi and 180°F.
- (13) Type 200: ¼ or ½ NPT only. Larger sizes offered with solvent weld joint. N/A in 201 or 203 design.
- (14) Includes Titanium top housing.
   (15) Type 200 only available in 1/4 NPT or 1/2 NPT. 3/4" & 1" size available as solvent welded joint only.









## Type 200 Series Welded or Bonded Diaphragm Seal

#### DIMENSIONS



#### Type 201 – Threaded





#### Type 202 – Flanged

1/2," 3/4,"



	Flange		Α	B	;
Size	Rating #	in	mm	in	mm
	150	31⁄2	(89)	215/16	(75)
1/2″	300 or 600	33/4	(95)	3	(76)
	900 or 1500	43⁄4	(121)	<b>3</b> ¾16	(81)
	150	31/8	(98)	2 <sup>13</sup> /16	(71)
3⁄4″	300 or 600	45%	(117)	3	(76)
	900 or 1500	51⁄8	(130)	<b>3</b> 3⁄16	(81)

#### Type 202 – Flanged 1" (raised face only)

two piece bottom housing, 1½," 2," - PVC, Teflon and Kynar



**Type 202 – Flanged (raised face only)** 1½, <sup>"</sup> 2, " 3" one piece bottom housing all materials except PVC, Teflon and Kynar



	Flange		Α	E	3	0	;
Size	Rating #	in	mm	in	mm	in	mm
	150	5	(127)			11⁄2	(38)
1 <sup>1</sup> /2″	300 or 600	6¼	(159)	23%	(61)	11/2	(38)
	900 or 1500	7	(178)			11⁄2	(38)
	150	6	(152)			13%	(35)
2″	300 or 600	6½	(165)	<b>1</b> <sup>15</sup> ⁄16	(49)	11⁄2	(38)
	900 or 1500	81⁄2	(216)			21/8	(54)
	150	7½	(191)	2	(51)	15%	(41)
3″	300 or 600	8¼	(206)	21/16	(52)	17⁄8	(47)
	900 or 1500	10½	(267)	211/16	(68)	31⁄4	(82)
		- / .	` '		. ,		. ,

#### Type 203 - Flanged

 $\frac{1}{2}, \frac{3}{4}$  (with flushing connection)



	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)	<b>3</b> <sup>3</sup> ⁄16	(81)	
	150	31/8	(98)	2 <sup>13</sup> /16	(71)	
3⁄4″	300 or 600	45%	(117)	3	(76)	

**Type 202/203 – Flanged 1**" (raised face only) one piece bottom housing, with and without flushing connection. Class 150, 300, 600



#### **Type 202/203 – Flanged 1**" (raised face only) one piece bottom housing, with and without flushing connection. Class 900, 1500, 2000



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# Type 200 Series Welded or Bonded Diaphragm Seal

#### DIMENSIONS

Type 203 – Flanged 1½, 2, 3' (raised face only) one piece bottom housing with flushing connection



Flange			Α	E	3	С	
Size	Rating #	in	mm	in	mm	in	mm
	150	5	(127)				
1½″	300 or 600	6¼	(159)	3	(76)	21/16	(52)
	900 or 1500	7	(178)				
	150	6	(152)				
2″	300 or 600	6½	(165)	311/32	(84)	2%	(60)
	900 or 1500	81⁄2	(215)				
	150	71⁄2	(191)	33/32	(79)	27/32	(56)
3″	300 or 600	81⁄4	(210)	<b>3</b> ¾16	(81)	27/32	(57)
5	900	91⁄2	(241)	3 <sup>23</sup> /32	(94)	2 <sup>3</sup> ⁄4	(70)
	1500	10½	(267)	0 /32	(34)	2 /4	(70)

#### Type 204 - In-Line Threaded

1/4, 1/2, 3/4, 1 NPT



Process	A		В		С	
Connection	in	mm	in	mm	in	mm
1/4 NPT		4 (102)	25%	(67)	21/8	(54)
1/2 NPT			35%	(92)	23⁄4	(70)
34 NPT	4		31/8	(98)	3	(76)
1 NPT			31/8	(98)	3	(76)







A									
in	mm	in	mm	in	mm	in	mm	in	mm
31⁄2	(89)	21⁄4	(57)	11%	(48)	1¾	(44)	21/8	(54)

**Type 206 – In-Line Flanged** ½, ″ 1, ″ 1½, ″ 2, ″ 3″



Type 206 - In-Line Flanged



	Flange		A		в	C	
Si	ze Rating #	in	mm	in	mm	in	mm
4	" 150	13	(330)	33/8	(86)	9	(229)
4	300	14	(356)	3%		10	(254)
6	" 150	16	(406)	47/16	(113)	11	(279)
0	300	17	(432)	4//16		12½	(318)
8	″ 150	16	(406)	57/16	(138)	13½	(343)

#### Type 207 - In-Line Welded





Pipe		Α	В		
Size	in	mm	in	mm	
1/4‴	4	(102)	211/32	(60)	
1/2", 3/4"			211/32	(60)	
1″			2 <sup>15</sup> /32	(63)	
11/2″	4		2 <sup>23</sup> /32	(69)	
2″			231/32	(75)	

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