

400/500 Threaded All-Welded Diaphragm Seal

FEATURES

- All welded construction ensures a leak-tight, tamper-proof seal
- All 316L stainless steel construction resists corrosive attack from a wide variety of process media
- Flushing connection optional

TYPICAL USES

- Oil and Gas
- Refineries
- Chemical and Petrochemical
- Water and Wastewater
- **NACE Compliant Processes**
- Biogas and Biodiesel

SPECIFICATIONS Connection Style:

Process Connection

Size:

Fill Fluid:

(MAWP):

Size:

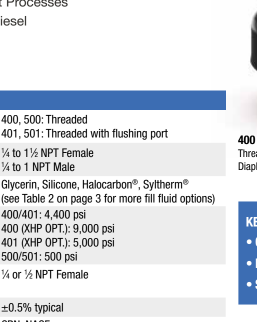
Approvals:

Pressure Rating

Instrument Connection

Monel® Titanium

Added Tolerance:



WETTED COMPONENTS Diaphragm **Bottom Housing** 316L Stainless steel 316L Stainless steel Hastelloy® C-276 Hastelloy® C-276 Monel® 400 Hastelloy® C-22 Titanium Monel® **Tantalum** Titanium

400, 500: Threaded

1/4 to 11/2 NPT Female

1/4 to 1 NPT Male

400/401: 4,400 psi

500/501: 500 psi

±0.5% typical

CRN, NACE

1/4 or 1/2 NPT Female

400 (XHP OPT.): 9,000 psi

401 (XHP OPT.): 5,000 psi

401, 501: Threaded with flushing port

NON-WEITED COMPONENTS						
Top Housing	Bolts/Clamp Rings	Nuts				
316L Stainless Steel Hastelloy® C-276	Carbon steel	Stainless Steel				



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KEY BENEFITS

- Continuous duty design
- Minimized fill volume
- Suitable for pressures up to 9,000 psi



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ORDERING CODE	Example:	02	4	00	S	S	02T	XCK	HP
Process Connection Size									
02 - 1/4 NPT Male (400, 500 only)		02							
04 - ½ NPT Male (400, 500 only)									
06 - ¾ NPT Male (400, 500 only)									
08 - 1 NPT Male (400, 500 only)									
25 - 1/4 NPT Female									
50 - ½ NPT Female									
75 - ¾ NPT Female									
10 - 1 NPT Female									
15 - 1½ NPT Female									
Diaphragm Seal Type									
4 - 400 Series All-welded clamped seal, threat	ded process connection		4	-					
5 - 500 Series All-welded seal without clamps	<u> </u>			-					
Flushing Port	,			_					
00 - No flushing port				00					
01 - With flushing port									
Diaphragm Material									
S - 316L Stainless steel					S				
H - Hastelloy® C-276									
J - Hastelloy® C-22									
U - Tantalum									
G - Hastelloy® B									
P - K-Monel® (only available with Monel® top a	and lower housing)								
Ti - Titanium (only available with a Titanium to	<u> </u>								
Bottom Housing Material	pg,								
S - 316L Stainless steel						S			
H - Hastelloy® C-276									
J - Hastelloy® C-22									
M - Monel® (includes Monel® top housing star	ndard)								
TI - Titanium (includes Titanium top and housi	· · ·								
Instrument Connection Size	3								
02T - 1/4 NPT Female							02T	-	
04T - ½ NPT Female								_	
Options (if choosing an option(s) must inclu	ude an "X")							X	
Fill Fluid (see table 2 on page 3 for more av									
CG - Glycerin	•								
CK - Silicone SF-96								CK	
CF - Halocarbon®									
Optional Features (see Table 1 below for op	otion list)								
HP - High-pressure clamp rings									HP
11	44 0 11 6								

When selecting an instrument, refer to the $\underline{\mathsf{Min/Max}\ \mathsf{Guide}}$ for compatibility with this diaphragm seal or scan the QR code to the right.





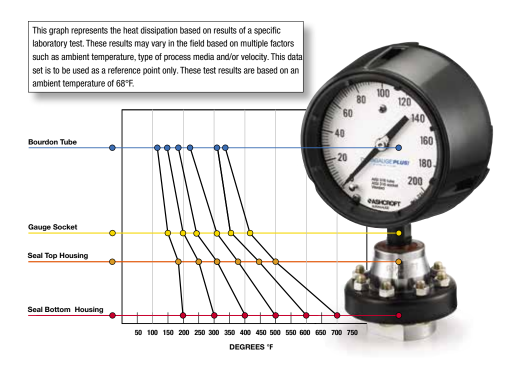
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TABLE 1 - OPTIONS							
Code	Option	400	401	500	501	Notes	
LD	Stainless steel locking device	•	•				
PU	Pipe plug for flushing connection		•		•	Plug will match bottom housing material	
HB	Hastelloy® C-276 upper housing	•	•	•	•		
SE	SS rings and bolts	•	•			1,500 psi Max., 5,000 psi Max. with XHP	
HP	High-pressure clamp rings	•	•			9,000 psi Max., 5,000 psi Max. with SE	
6B	Cleaned for oxygen service	•	•	•	•		
AW	Single ½ NPT flushing connection		•		•	3/4 NPT Female or smaller process connection	
DB	Dual ½ NPT flushing connections		•		•	3/4 NPT Female or smaller process connection	
DK	Dual ¼ NPT flushing connections		•		•		
DU	Instrument welded to seal	•	•	•	•		
MQ	Positive material identification	•	•	•	•		
W1	Dye penetrant testing	•	•	•	•		
CD-5	NACE compliance certificate	•	•	•	•	Stainless, Hastelloy®, or Monel® wetted materials	
CD-6	Typical material certification	•	•	•	•		

TABLE 2 - FILL FLUIDS							
Fill Fluid	Temperature	Viscosity (cSt)	Code	Notes			
Syltherm® XLT	-150°F to 500°F (-100°C to 260°C)	1.4	CC	Low temperature applications			
Glycerin (food grade)	0°F to 400°F (-18°C to 204°C)	1,300	CG	Direct-mounting only. Not for use with vacuum service			
50 cSt Silicone	-40°F to 500°F (-40°C to 260°C)	50	СК				
Halocarbon® 4.2	-70°F to 300°F (-57°C to 199°C)	4.2	CF	For use with oxygen/oxidizing process media			
50/50 Ethylene Glycol/Water	-25°F to 190°F (-32°C to 88°C)	2.9	СТ				
Polypropylene Glycol	-50°F to 325°F (-46°C to 163°C)	54	CV				
Food-grade Silicone	-40°F to 500°F (-40°C to 260°C)	350	CZ				
10cSt Silicone	-40°F to 500°F (-40°C to 260°C)	10	DJ				
Distilled Water	40°F to 185°F (4°C to 85°C)	0.9	FJ				
Ethylene Glycol	20°F to 325°F (-7°C to 163°C)	14	FK				
50/50 Glycerin/Water	15°F to 200°F (-9°C to 93°C)	30	GH				
80/20 Glycerin/Water	15°F to 225°F (-9°C to 107°C)	270	GR				
Slytherm® 800	-40°F to 750°F (-40°C to 400°C)	10	НА	High temperature applications			
Calflo® AF	-20°F to 600°F (-29°C to 316°C)	60	KF	High temperature, silicone-free			
Mineral Oil	10°F to 400°F (-12°C to 204°C)	75	MY				
Neobee® M-20	5°F to 400°F (-15°C to 204°C)	9.5	NM	Food grade			
95/5 Water/Propylene Glycol	40°F to 185°F (4°C to 85°C)	1.0	PY				

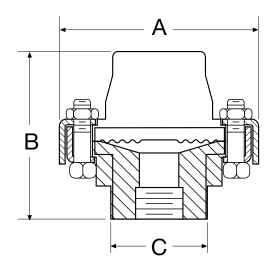


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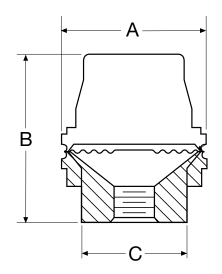


DIMENSIONS in [] are millimeters

For reference only, consult Ashcroft for specific dimensional drawings



400 THREADED SEAL					
В	C				
2.88	1.81 [46]				
	В				



500 THREADED SEAL					
A	В	C			
2.50	2.88	1.81			
[63]	[73]	[46]			