

SCREW HEX HEAD DIN 933 OR DIN EN 24017 M8x70	PEAK BELL	
PERMEAT 2" VIC	TE PORT_CTAULIC	FEED/CONC. PORT

This drawing is an integral part of the general statement of use and technical manual

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Notes:

- 1. All dimensions are for reference only, not for construction unless certified.
- 2. Item 16 & 17 should be located on feed side for membranes shimming.
- 3. Item 20 & 21 downstream only.
- 4. Drawing unit: mm. (inches).
- 5. Membrane length correspond to 60" element, can be varied according to exact membrane type.
- 6. Saddles can be shimmed if required.
- 7. Do not scale drawing, may be reprinted on any paper size or copied.
- 8. The vessel is supplied with two strap assembly.

Warning.

- 1. Never pressurize a pressure vessel that was not loaded with membrane elements
- 2. Wrong manifolding may effect an excessive pressure on port what can lead to
- 3. Max. allowable working pressure not to exceed 300 psi. (20.7 bar).
- 4. Permeate internal pressure not to exceed 232 psi. (16 bar).
- 5. Operating temperature not to exceed 49°C (120°F).

Item	Part number	Q-ty	Title			Material		
1	91300-0	1	Body of Pressure Vessel Glass/Epoxy					
2	040-156-0309	2	Side Port 1.5"		316 stainless steel			
3	014-150-0506	2	Seal for side port					
4	011-150-1202	4	Retaining ring for sid	Retaining ring for side port 316 stainless steel				
5	006-156-0452	2	Disk for port 1.5"		31	stainless steel		
6	005-861-0309	2	Support ring		Αlι	minum		
7	011-900-0002	2	Retaining ring		31	6 stainless steel		
8	003-095-0300	2	Base plate		Αlι	luminum		
9	013-090-0300	2	Sealing plate			ngineering plastic		
10	007-229-0069	2				PDM		
- 11	007-064-0053	2				PDM		
12	008-903-0200	2				Engineering plastic		
13	007-076-0035	2				PDM		
14	As required	2	Adapter			ngineering plastic		
15	As required	2				PDM		
16	010-900-0001	0-4	Disk spacer - 1 mm,			ngineering plastic		
17	010-900-0003	0-4	Disk spacer - 3 mm,			Ingineering plastic		
18	015-900-0000	2	Strap Assy.			16 stainless steel		
19	012-900-0000	2	Saddle			ngineering plastic		
20	001-160-0025	2	Thrust ring adapter			ngineering plastic		
21	004-900-0325	2	Thrust ring		En	ngineering plastic		
22	55412392	2	Retaining ring		31	16 stainless steel		
23								
24								
	TITLE		100 :	DESIC	N	Daria P.	04/12/2011	
BEL	BEL 9-S(2x	500 psi.		_	Veed V	04/12/2011		
PRESSURE VESSEL				CHEC	K_	Yuri V.	04/12/2011	
DRAWING No. BFI.9-S(2x1 5")-300			ΔPPR			Ari A	04/12/2011	

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Shell length code	L (l.o.a.) mm. inch	P, port to port mm. inch	S# (span) mm. inch	M, mm/in length for membranes elements	W weight kg. lb.	Article number	
1	1939	1625	939	1507	64.9	93300-1	
1	76.34	63.98	36.97	59.33	143.0	93300-1	
2	3443	2641	2420	3011	82.0	93300-2	
	135.55	103.98	95.28	118.54	180.7	25300-2	
3	4947	3657	3908	4515	99.1	93300-3	
,	194.76	143.98	153.86	177.76	218.4		
4	6451	4673	5412	6019	116.2	93300-4	
	253.98	183.98	213.07	236.97	256.1		
5	7955	5689	6916	7523	133.3	93300-5	
	313.19	223.98	272.28	296.18	293.8	23300-3	
6	9459	6705	8420	9027	150.4	93300-6	
	372.40	263.98	331.50	355.39	331.5	22200-0	