



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

Item	Part number	Q-ty	Title	Material
1	16-0-300	1	Body of Pressure Vessel	Glass/Epoxy
2	009-306-0450	2	End port 3"	Stainless steel
3	011-300-1202	4	Retaining ring	Stainless steel
4	007-089-0035	2	Seal for port	EPDM
5	005-661-0600	2	Support ring	Aluminum
6	003-165-0453	2	Base plate	Aluminum
7	007-402-0084	2	Seal for s.plate	EPDM
8	011-420-1202	2	Retaining ring	Stainless steel
9	007-112-0053	2	Seal for p.port	EPDM
10	013-165-1200	2	Sealing plate	Engineering plastic
11	008-160-0403	2	Permeate port 3"	Engineering plastic
12	004-165-1040	1	Thrust ring	Engineering plastic
13	007-099-0053	2	Seal for adapter	EPDM
14	As required	2	Adapter	Engineering plastic
15	As required	2	Membrane seal	EPDM
16	010-160-9001	3	Spacer 1mm.	Engineering plastic
17	010-160-9005	2-8	Spacer 5mm.	Engineering plastic
18	016-002-0845	6	Socket screw	Stainless steel
19	015-160-0000	2	Strap assy.	Stainless steel
20	012-160-0000	2-3	Saddle	Engineering plastic
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Shell	L (l.o.a.),	M, length for	S #	W
length code	mm. inch	membrane	(span)	weight
		elements,	mm.	kg.
		mm. / inch	inch	lb.
1	1877	1107	460	145
	73.90	43.6	18.1	321
2	2909	2139	1460	170
2	114.53	84.2	57.5	374
3	3941	3171	2460	194
3	155.16	124.8	96.9	428
4	4973	4203	3180	218
	195.79	165.5	125.2	481
5	6005	5235	4210	243
5	236.42	206.1	165.7	535
6	7037	6267	5230	267
O	277.05	246.7	205.9	588
7	8069	7299	6260	291
	317.68	287.4	246.5	642
8	9101	8331	7290	315
0	358.31	328	287.0	696

Notes:

- 1. All dimensions are for reference only, not for construction unless certified.
- 2. Dimensions L,P,M can be varied according to exact membrane type.
- 3. Item 18 & 19 should be located on feed side for membranes shimming.
- 4. Item 14 downstream only.
- 5. Item 20 closing torque not to exceed 2 Nm.
- 6. Drawing unit: mm. (inches).
- 7. Saddles can be shimmed if required.
- 8. The vessel is supplied with two straps for external saddles.
- 9. Do not scale drawing, may be reprinted on any paper size or copied.
- 10. Vessel's ports diameters according to ASNI Standards.

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 leaks.
- 3. Max. allowable working pressure not to exceed 300 psi. (20.7 bar).
- 4. Permeate internal pressure not to exceed 125 psi. (8.6 bar).
- 5. Operating temperature not to exceed 65°C (150°F).

BEL	BEL16-E-300 psi.	DESIGN	DMG	04/05/2020
	RO PRESSURE VESSEL	CHECK	JME	04/05/2020
DRAWING Nº:	BEL16-E-300	APPR.	MAF	04/05/2020
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ORDER / R.F.Q. FROM – 16" END PORT PRESSURE VESSELS

Please, fill and send it to your contact at BEL

Customer name:

P.O. / R.F.Q. Number:

1. NEW SYSTEM	EXISTING SYSTEM	or Repla	cement	Please, p	rovide details:
2. NUMBER OF VESSELS: (Please, use separate forms for each type in case of multi-type orders)					
3. WORKING PRES	SURE RATE (PSI): 300	450	600	1,000	1,200
4. NUMBER OF MEI	MBRANE ELEMENTS II	N EACH VI	ESSEL:	(1,,,,,8)	
5. MEMBRANE BRAND AND TYPE: (Please, add membrane data sheet)					
6. CONFIRM TYPE: BEL16-E M Vessel's Port diameters, according to ANSI Standards. Pressure # of membranes					
7. PERMEATE POR	TS OUTLET: 3" NPT n	nale	3" Victau	lic grooved	
8. ASME code SEC, (Please, contact for prid	X, RP stamped vessel	: NO	YES		
9. COLOR: Standard (Please, contact for price)		Other	RAL n	umber:	
Customer signature:				Date	:

FOR DETAILS, PLEASE, VISIT OUR WEBSITE: www.belvessels.com