

Shell length code	L (lo.a.) mm. inch	S# (span) mm. in ch	M, mm/in length for membranes elements	W weight <u>kg</u> . lb.	Article number
1	925	410	485	15	401801-21
	36.4	16	19.1	33	401801-21
2	1459	940	1018.5	21	401801-22
	57.4	37	40.1	46	401601-22
3	1992	1480	1552	27	401801-23
	78.4	58	61.1	60	401001-23
4	2526	2000	2085.5	34	401801-24
	99.4	79	82.1	75	401801-24
5	3060	2540	2620	40	401801-25
	120.5	100	103.1	88	401801-23
6	3594	3070	3153.5	46	401801-26
	141.5	121	124.2	101	401601-20
7	4129	3600	3688.5	52	401801-27
	162.6	142	145.2	115	401601-27
8	4663	4140	4223	58	401801-28
	183.6	163	166.3	128	401001-20
9	5198	4670	4758	64	401801-29
	204.6	184	187.3	141	401801-29
10	5733	5200	5292.5	71	401901 20
	225.7	205	208.4	157	401801-30
11	6268	5740	5828	77	401801-31
	246.8	226	229.4	170	+01801-31
12	6802	6270	6361.5	83	401801-32
	267.8	247	250.5	183	401801-32

Table №1 for membrane length 21" (533.4mm.).
Table №2 for membrane length 40" (1016mm.).

Shell length code	L (lo.a.) mm. inch	S# (span) mm_inch	M, mm/in length for membranes elements (with membrane type)		W weight	Article number
					kg. Ib.	number
1	1410	710	1020	970	21	401800-1
	55.5	28	40.2	38.2	46	
2	2426	1550	2036	1986	32	401800-2
2	95.5	61	80.2	78.2	71	
3	3442	2550	3052	3002	44	401800-3
	135.5	100	120.2	118.2	97	
4	4458	3250	4068	4018	56	401800-4
	175.5	128	160.2	158.2	123	
5	5475	4250	5085	5035	68	401800-5
	215.6	167	200.2	198.2	150	
6	6493	5250	6103	6053	80	401800-6
	255.6	207	240.3	238.3	176	

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

## Warning.

- 1. Never pressurize a pressure vessel that was not loaded with membrane elements.
- 2. Wrong manifolding may cause an excessive pressure on port what can lead to leaks.
- 3. Max. allowable working pressure not to exceed 1800 psi. (124.1 bar).
- 4. Permeate internal pressure not to exceed 125 psi. (8.6 bar).
- 5. Operating temperature not to exceed 65°C (150°F).

## Notes:

- 1. All dimensions are for reference only, not for construction unless certified.
- 2. \* Item 18 & 19 are optional. Delivered upon request. Priced separately.
- 3. Drawing unit: mm. (inches)
- 4. Saddles can be shimmed if required.
- 5. Do not scale drawing, may be reprinted on any paper size or copied.
- 6. The vessel should be supported with two straps for external saddles.
- 7. Storage & installation: Indoor.
- 8. Vessel's ports diameters according to ANSI Standards.

Item	Q-ty	Part Number	Description			Material		
1	1	401800-0	Body of Pressure Vessel			Glass/Epoxy acc. F.I.202		
2	2	009-034-1805	F/C Port NPT 3/4"			Super duplex stainless steel		
3	4	55410234	Arc for Endport			316 Stainless steel		
4	2	55412361	Seal for Endport			EPDM		
5	2	55412369	Retaining ring for P. port			316 Stainless steel		
6	2	005-416-1500	Support ring			316 Stainless steel		
7	2	011-401-1202	Retaining ring for Support ring			316 Stainless steel		
8	2	003-420-1813	Base plate			Aluminium		
9	2	55410231	Sealing plate			Engineering plastic		
10	2	55412360	Seal for base plate / sealing plate			EPDM		
11	2	55412363	Seal for Permeate port			EPDM		
12	2	55410253	Permeate port			Engineering plastic		
13	6	55412377	Disk spacer			Engineering plastic		
14	2	As required	Membrane seal			EPDM		
15	2	As required	Adapter			Engineering plastic		
16	2	55412367	Seal for adapter			EPDM		
17	4-12	247212055	Disk spacer F			PVC-Hard		
- Vessel support parts - optional -								
18	2-3	55410352	Saddle		77.	Engineering plastic		
19	2	55410246	Strap			316 Stainless steel		
BEL4-E-1800 psi.					DESIGN	VMLS	28/02/2024	
RO PRESSURE VESSEL				CHECK	YV	28/02/2024		
BEL4-E-1800					APPR.	NMB	28/02/2024	
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