

length code	(l.o.a.) mm. inch	(span) mm. inch	length for membranes elements	weight <u>kg.</u> lb.	Article number	
┪,	865	410	485	12	401201 21	
1	34.1	16	19.1	26	401201-21	
2	1399	940	1018.5	17	401201-22	
-	55.1	37	40.1	36	401201-22	
3	1932	1480	1552	21	401201-23	
'	76.1	58	61.1	47	401201-23	
4	2466	2000	2085.5	26	401201-24	
"	97.1	79	82.1	57	401201-24	
5	3000	2540	2620	30	401201-25	
'	118.1	100	103.1	67	401201-23	
6	3534	3070	3153.5	35	401201-26	
"	139.1	121	124.2	77	401201-20	
7	4069	3600	3688.5	40	401201-27	
'	160.2	142	145.2	87	401201-27	
8	4603	4140	4223	44	401201-28	
L	181.2	163	166.3	97	401201-28	
9	5138	4670	4758	49	401201-29	
Ĺ	202.3	184	187.3	108	401201-29	
10	5673	5200	5292.5	53	401201-30	
	223.3	205	208.4	118		
11	6208	5740	5828	58	401201-31	
L ''	244.4	226	229.4	128	101201-31	
12	6742	6270	6361.5	63	401201-32	
_ '-	265.4	247	250.5	138	101201-32	

Shell length code	L (l.o.a.) mm. inch	S# (span) mm. inch		0	W weight kg. lb.	Article number
1	1350	710	1020	970	16	401200-1
1	53.1	28	40.2	38.2	35	
2	2366	1550	2036	1986	25	401200-2
2	93.1	61	80.2	78.2	55	
3	3382	2550	3052	3002	34	401200-3
2	133.1	100	120.2	118.2	74	101200-3
4	4398	3250	4068	4018	42	401200-4
-1	173.1	128	160.2	158.2	94	401200-4
5	5415	4250	5085	5035	51	401200-5
1	213.2	167	200.2	198.2	113	
6	6433	5250	6103	6053	60	401200-6
0	253.3	207	240.3	238.3	132	

## LENNTECH

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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 1200 psi. (83 bar).
- 4. Permeate internal pressure not to exceed 125 psi. (8.6 bar).
- 5. Operating temperature not to exceed 49°C (120°F).

- unless certified.
- 2. \* Item 17 & 18 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 is supplied with two strap for external saddles.

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	Item	Part number	Q-ty	Title		Materia		
	1	401200-0	1	Body of Pressure Ve		Glass/Epoxy		
	2	009-034-1200/v	2	F/C Port Super Duplex Stair				
	3	011-034-1202	2	Retaining ring for End port 316 stainless steel		el		
	4	55412361	2			EPDM		
	5	55412369	2	Retaining ring for P.port 316 stainless steel			el	
	6	005-461-1200	2	Support ring		Aluminum		
	7	011-401-1202	2	Retaining ring for S.ring 31		316 stainless stee	16 stainless steel	
	8	8 003-400-1003 2 Base plate		Base plate		Aluminum		
٦	9	55410231	2	Sealing plate		ngineering plastic		
1	10	55412360	2	Seal for Sealing plate		EPDM		
1	11	55412363	2	Seal for Permeate port		EPP® ox + E		
1	12	008-403-1200	2	Permeate port		Engineering plastic		
╛	13	55412377	0-6	Disk spacer		Engineering plastic		
	14	As required	2	Membrane seal		EPDM		
	15	As required	2	Adapter		Engineering plastic		
	16	55412367	2	Seal for Adapter		EPDM		
	-Vessel support parts -optional -							
	17*	55410246	2	Strap Saddle		316 stainless steel		
	18*	55410352	2-3			Engineering plastic		
	BEL	BEL 4-E-1200		psi.	DESIG	NAME	DATE	
		RO PRES	SURE	SURE VESSEL		Yuri V.	30/07/2014	
	DRAWING I	No. BEL 4-E-1200	)	APPR.		Ari A.	30/07/2014	
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