

- 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 assembly.
- 7. For further information please contact BEL

•	01 10	irtiici iiiioriii	411011	prouse contact B										
Ì	Item	Part number	Q-ty	Title		Material								
	1	41300-0	1	Body of Pressure Ve	ssel	Glass/Epoxy								
	2	55410208	2	Retaining ring			16 stainless steel							
	3	003-400-0005	2	Base plate		Engineerin	ngineering plastic							
	4	55412360	2	Seal for base plate		PDM								
	5	55412377	0-6	Disk spacer		Engineerin	ingineering plastic							
	6	As required	2	Membrane seal		EPDM	PDM							
	7	As required	2	Adapter		ngineering plastic								
	8	55412367	2	Seal for Adapter		EPDM	PDM							
	9	009-106-0450	2	F/C Port		16 stainless steel								
	10	014-100-0505	2	Seal for F/C Port		PDM								
	11	006-112-1202	2	Disk for F/C Port		304 stainle	04 stainless steel							
	12	011-100-1202	2	Retaining ring		316 stainle	16 stainless steel							
	13	55412368	2	Retaining ring		316 stainle	16 stainless steel							
	-Vessel support parts -optional -													
	14 *	55410352	2-3	Saddle		Engineering plastic								
	15 *	55410246	2	Strap		316 stainless steel								
•	BEL	BEL 4-S-300 psi.			DESIG	N NAME	DATE							
		RO PRES	VESSEL	CHECK	Yuri V.	30/07/2014								
	DRAWING	No. BEL 4-S-300)		APPR.	Ari A.	30/07/2014							

THIS DRAWING IS PROPERTY OF BEL GROUP LIMITED IT IS STRICTLY FORBIDDEN TO USE, COPY, REPRODUCE OR DISCLOSE ANY PART OF IT TO THIRD PARTY WITHOUT WRITTEN AUTHORIZATION

Shell length code	L (l.o.a.) mm. inch	P port to port, <u>mm.</u> Inch	S# (span) mm. inch	M, mm/in length for membranes elements (with membrane type)		W weight	Article number
						kg. lb.	
1	1200	1025	710	1020	970	8	41300-1
	47.2	40.4	28	40.2	38.2	17	
2	2216	2041	1550	2036	1986	13	41300-2
	87.2	80.4	61	80.2	78.2	28	
3	3232	3057	2550	3052	3002	18	41300-3
	127.2	120.4	100	120.2	118.2	39	
4	4248	4073	3250	4068	4018	23	41300-4
	167.2	160.4	128	160.2	158.2	50	
5	5265	5090	4250	5085	5035	28	41300-5
	207.3	200.4	167	200.2	198.2	61	41300-3
6	6283	6108	5250	6103	6053	32	41300-6
U	247.4	240.5	207	240.3	238.3	71	41300-0

Warning.

42.3

1607

63.3

2140.5

84.3

2675

105.3

3208.5

126.3

3743.5

147.4

4278

168.4

4813

189.5

5347.5

210.5

5883

231.6

6416.5

252.6

49.2

1782

70.2

2315.5

91.2

2850

112.2

3383.5

133.2

3918.5

154.3

4453

175.3

4988

196.4

5522.:

217.4

6058

238.5

6591.5

259.5

23

24

25

26

27

28

29

30

31

32

37

1480

58

2000

79

2540

100

3070

121

3600

142

4140

163

4670

184

5200

205

5740

226

6270

247

40.1

1552

61.1

2085.5

82.1

2620

103.1

3153.5

124.2

3688.5

145.2

4223

166.3

4758

187.3

5292.5

208.4

5828

229.4

6361.5

250.5

18

11

24

13

29

16

35

18

41

21

46

24

52

26

58

29

63

31

69

34

1301-2:

1301-2

1301-2:

1301-26

1301-2

1301-28

1301-29

1301-30

1301-3

1301-32

- 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 300 psi. (20.7 bar).
- 4. Permeate internal pressure not to exceed 125 psi. (8.6 bar).
- 5. Operating temperature not to exceed 49°C (120°F).