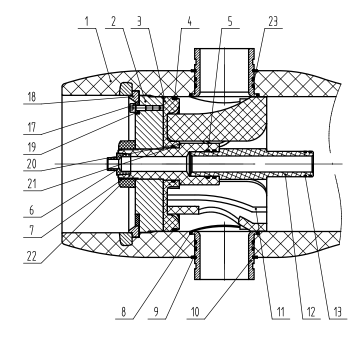


24	A8023.1	Shim	0~3	Engineering Thermoplastic		
23	2.5x3.55G GB/T3452.1		4~8	EPDM		
22	A8022.3	022.3 Permeate Port		Engineering Thermoplastic.316LSS Ring		
21	47.5x3.55G GB/T3452.1	0-ring	2	EPDM		
20	58x2.65G GB/T3452.1	0-ring	2	EPDM		
19	A8020	Securing Ring	2	Engineering Thermoplastic		
18	A8018.2	Locking Kit Segment	2 Set	316SS		
17	GB/T70.1 M8x20	Securing Ring Screw	6	316SS		
16	A8016	Saddle	2~3	Rubber		
15	GB/T5782 M8x90	Strap Screw	4~6	316SS		
14	A8014.3	Strap	2~3	316SS-Brass and Rubber		
13	23.6x2.65G GB/T3452.1	0-ring	4	EPDM		
12	A8012.6	Adapter	2	Engineering Thermoplastic		
11	A8011.1	Thrust Ring	1	Engineering Thermoplastic		
10	S8060G(DZ)	3"Feed/Conc. Port	2~4	Super Duplex Stainless Steel		
09	A8009.4	Retaining Ring	2~4	316SS		
08	97.5x3.55G GB/T3452.1	0-ring	2~4	EPDM		
07	A8007	Permeate Port Locknut	2	Engineering Thermoplastic		
06	A8006	Plug	1	Engineering Thermoplastic		
05	36.5x3.55G GB/T3452.1	0-ring	4	EPDM		
04	190x5.3G GB/T3452.1	0-ring	2	EPDM		
03	A8003.3	Sealing Plate	2	Engineering Thermoplastic		
02	A8002.7	Bearing Plate	2	Aluminium Alloy-Hard anodized		
01	\$8004.9-16	Pressure Shell	1	FRP-316SS Embeded ring wound in place		
REF	. PART NUMBER	DESCRIPTION	QTY.	MATERIAL	NOTE	



- 1 DESIGN PRESSURE 600PSI(4.1MPa).
- 2 DESIGN TEMPERATURE 150°F(66°C).
- 3 MIN ALLOWABLE TEMPERATURE 20°F(-7°C).
- 4 WORKING MEDIUM, SEA WATER OR BRACKISHWATER, pH RANGE 3~11.
- 5 DIMENSIONS IN MM(INCHES APPROX).
- 6 INTERNAL PERMEATE PRESSURE NOT TO EXCEED 125PSI(0.88Mpa).
- 7 THE QUANTITY OF ITEM NO.8 9 10 AND 23, DEPEND ON THE FEED/CONC. PORTS CONFIGURATION.
- 8 ITEM 11 CONCENTRATE SIDE ONLY.
- 9 ITEM 24 FEED SIDE ONLY.
- 10 PLEASE OPERATE IN ACCORDANCE WITH USER MANUAL.
- 11 FOR REFERENCE ONLY, NOT FOR CONSTRUCTION UNLESS CERTIFIED.
- 12 SPARE PARTS FORM JUST FOR REFERENCE, SPECIFIC FORM OF THE SPARE PART DRAWING PREVAIL; SUBJECT TO CHANGE WITHOUT NOTICE.
- 13 ALL PARTS CAN BE RECYCLED EXCEPT FRP SHELL.

Shell	Shell	L	Р	5	Approx assembly weight
length	number	L.O.A	Port to port	Span	(3"Feed/Conc. Port)
code	ווטוווטפו	MM/IN	MM/IN	MM/IN	KG/LB
1	\$8004.9	1620/63.8	1143/45	500/19.7	70/154
2	\$8004.10	2636/103.8	2159/85	1455/57.3	83/183
3	\$8004.11	3652/143.8	3175/125	2064/81.	96/211
4	\$8004.12	4668/183.8	4191/165	1600/63x	2 109/240
5	S8004.13	5684/223.8	5207/205	2000/78.	7x2 122/269
6	\$8004.14	6700/263.8	6223/245	2358/92.	8x2 135/297
7	\$8004.15	7716/303.8	7239/285	2865/112	.8x2 148/326
- 8	\$8004.16	8732/343.8	8255/325	3373/132	.8x2 161/355

