SS membrane housing

Profile

We also can call Pressure vessel, UF membrane,NF membrane,RO membrane Inside. It can contain 1 to 4 RO elements as 4 inch membrane housing and 1 to 6 RO elements as 8 inch membrane housing usually

External polishing as SS membrane housing

Main parameter

Temperature: -5---90 C Max pressure: 2.0-2.5 Mpa

Operation pressure: 1.0-1.5Mpa

Feed mode: End port entry(4 inch); Side port entry(8 inch)

Thickness: 1.5mm(4 inch); 3 mm(8 inch)

Feed& Concentrate: 3/4" (4inch),1 1/2"(8 inch); Permeate: 1/2"(4 inch),1"(8 inch)

Stainless Steel advantage

- 1. No seals involved in side port connections
- 2. Unlike fiberglass doesn't warp or weep
- 3. Is not affected by UV rays or sunlight
- 4. Stainless Steel is a preferred and universally accepted material for water systems
- 5. Can withstand high temperatures ,up to 90 C
- 6. Capable of supporting process piping

Materials of Construction

End cap	ABS (4 inch);SS304 or SS316L(8 inch)
Clamp	SS304(4 inch);SS304 or SS316L(8 inch
Cap screws	SS304(4 inch);SS304 or SS316L(8 inch)
Support Staps	SS304
Mounting pads	Rubber

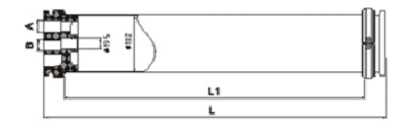
O-ring----- EPDM

Housing body----- SS304/SS316L

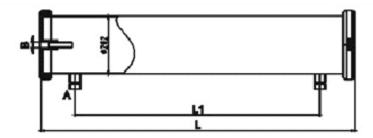
Pemeate plug----- ABS

SS membrane housing Structure

A. 4 inch series



B. 8 inch series



SS membrane housing dimension

Model	L	L1	A	В	Remark
4040-1	1087mm	1027mm	3/4"	1/2"	End port
4040-2	2103mm	2043mm	3/4"	1/2"	End port
4040-3	3119mm	3059mm	3/4"	1/2"	End port
4040-4	4135mm	4075mm	3/4"	1/2"	End port
8040-1	1308mm	1094mm	1 1/2"	1"	Side port
8040-2	2324mm	2110mm	1 1/2"	1"	Side port
8040-3	3340mm	3126mm	1 1/2"	1"	Side port
8040-4	4356mm	4142mm	1 1/2"	1"	Side port
8040-5	5372mm	5158mm	1 1/2"	1"	Side port
8040-6	6388mm	6174mm	1 1/2"	1"	Side port

SS membrane housing photo

4 inch Series



8 inch Series



Membrane accessories



