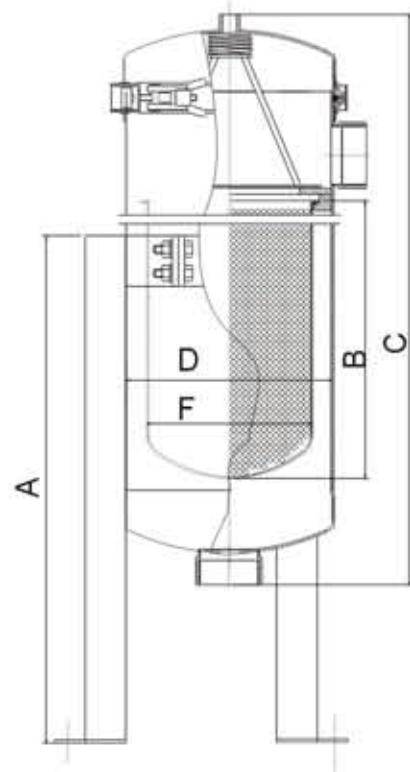


Aquamarine Water Treatment

Bag Housing(BFL)

Model	No. of bags	Bag size	I&O Size	I&O standard	O-ring Material	Material
BFL	-1= 1 bag	-1= size 1	-1=1inch	F=Flange	R=Natural Rubber	M304=SUS304
BFH	-2=2 bags	-2= size 2	-1.5=1.5inch	G=GB	E=EPDM	M316L=SUS316L
BFM	-3=3 bags	-3= size 3	-2=2 inch	A=ANSI	S=Silicone	
	-4= size 4			B=BSP	V=Viton	
	-20=20 bags			D=DIN		
				J=JIS		
				N=NPT		
				f=Female		
				m=Male		

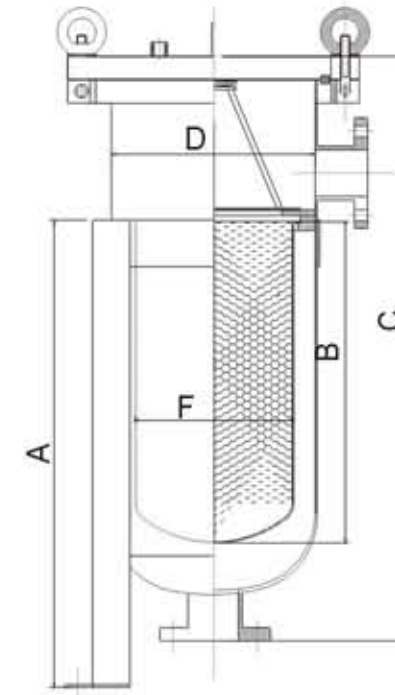
Material:SUS304,SUS316L
 Max design working pressure 100 Psi
 Polished or sandblast out surface



Model	A	B	C	D	F	Inlet & Outlet
BFL-1	19 ⁵ / ₈ "	14"	29 ¹ / ₈ "	8"	6 ⁵ / ₈ "	1"-2"
BFL-2	27 ¹ / ₂ "	29"	43"	8"	6 ⁵ / ₈ "	1"-3"

Bag Housing(BFH)

Material:SUS304,SUS316L
 Max design working pressure 150 Psi
 Polished or sandblast out surface



Model	A	B	C	D	F	Inlet & Outlet
BFH-1	19 ⁵ / ₈ "	14"	28 ³ / ₈ "	8 ⁵ / ₈ "	6 ⁵ / ₈ "	1"-2"
BFH-2	27 ¹ / ₂ "	29"	42 ¹ / ₄ "	8 ⁵ / ₈ "	6 ⁵ / ₈ "	1"-3"