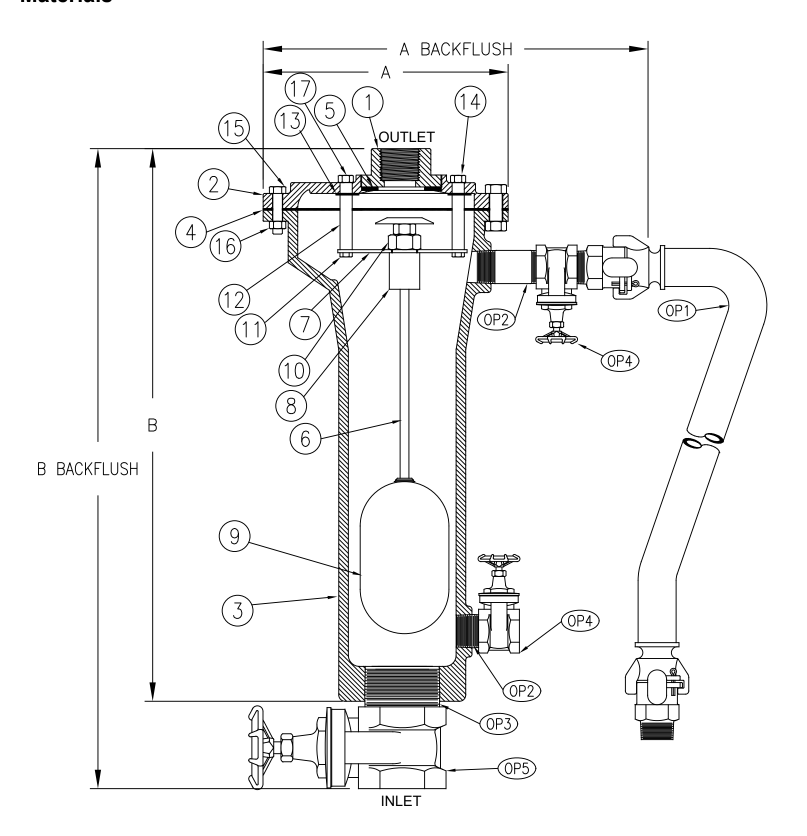
Sewair-Maxi® FLAMATIC®

Size 2" thru 4" / 50mm thru 100mm

Flomatic Corporation

Materials



Drawing Shown with Optional Backflush

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Size 2" thru 4" / 50mm thru 100mm

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*Standard operating pressure is: minimum 20 psig & maximum 150 psig. Consult factory for pressure outside this range.

Optional Backflush										
Item #	Description	Material	ASTM							
OP1	Backflush Assembly	See SBF2-3								
OP2	Nipple	Steel	A53							
OP3	Nipple	Steel	A53							
OP4	Shut-Off Valve	Brass	N/A							
OP5	Shut-Off Valve	Brass	N/A							

Item #	Description	Material	ASTM	Item #	Description	Material	ASTM						
1	*Top	Ductile Iron	65-45-12	10	Jam Nut	Stainless Steel	A276						
2	*Flange	Ductile Iron	65-45-12	11	Screw	Stainless Steel	A276						
3	*Body	Ductile Iron	65-45-12	12	Stand Rod	Stainless Steel	A582						
4	Flange Gasket	Armstrong	N-8092	13	Stand Rod Gasket	Fibre							
5	Seat	Buna-n	D2000	14	Stand Rod Nut	Steel	D2000						
6	Float Rod	Stainless Steel	A582	15	Bolt	Steel	A563						
7	Rod Guide Stand	Stainless Steel	A240	16	Nut	Steel	J429						
8	Float Rod Guide	Nylantron		17	Bolt	Steel	A563						
9	Float	Stainless Steel	A240	*3" & 4" Material Cast Iron A126 Drawing Shown with Optional Backflush									
-													

Dimensions (FNPT)

Max. Temp 150°F (65°C) Max. Inlet Pressure 150 psi (10 bar)

ANSI B1.20.1

Si	ize	Part # Pa	BF	A		A with Backflush		В		B with Backflush		Inlet Size		Outlet Size		Weight		Weight with Backflush								
inch	mm		rart #	Part #	Part #	rart #	Рап #	Part #	Рап #	Part #	Part #	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	lbs	kg	lbs
2	50	6620	BF2	9.69	246	11.75	299	21.50	546	25.25	641	2	50	1	25	49	23	60	28							
2	50	6621	BF2	10.25	260	13.50	343	25.50	648	29.25	743	2	50	2	50	90	41	100	46							
3	75	6622	BF3	10	254	13.50	343	21.75	552	27.25	692	3	75	3	75	100	46	115	53							
4	100	6623	BF4	11.50	292	16	406	23.25	591	29	737	4	100	4	100	120	55	149	68							

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