

Campbell Sediment Filters



		inlet/				PLASTIC FILTER		
	flow	outlet	overall			master	(heavy duty)	
part	(gpm)	connect.	length	bowl	cartridge*	ctn		
1PS**	2 to 6	3/4	12-3/8	clear	1SS	6		
1PS-B**	2 to 6	3/4	12-3/8	clear	1SS	6		
1PS-B1**	2 to 6	1	12-3/8	clear	1SS	6		
1PP**	2 to 6	3/4	12-3/8	opaque	188	1		
1PP-B**	2 to 6	3/4	12-3/8	opaque	1SS	1		
1PP-B1**	2 to 6	1	12-3/8	opaque	188	1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
2PS	4 to 12	3/4	22-1/2	clear	1SS (2)	1		
2PS-B	4 to 12	3/4	22-1/2	clear	1SS (2)	1		
2PS-B1	4 to 12	1	22-1/2	clear	1SS (2)	1		
2PP**	4 to 12	3/4	22-1/2	opaque	1SS (2)	1		
2PP-B**	4 to 12	3/4	22-1/2	opaque	1SS (2)	1		
2PP-B1**	4 to 12	1	22-1/2	opaque	1SS (2)	1		

Rugged, industrial-strength plastic filters.

"B" models feature a pressure-release button for easy cartridge changing.

Double-length models have twice the sediment-holding capacity.

Max. pressure: 125 PSI. Max. temperature: 100°F.

Service Wrench included.

inlet/				PLASTIC FILTER			
	flow outlet overall				- 1	(standard)	
part	(gpm)	connect.	length	bowl	cartridge*	ctn	-
SF10	2 to 6	3/4	13-1/4	clear	1SS	6	

High-impact plastic filter features pressure-release button to vent housing, making cartridge changing easy. Service Wrench included. Max. pressure: 125 PSI. Max. temperature: 100°F.



inlet/					PLASTIC FI			
	flow	outlet	overall			master	(valve-in-head)	
part	(gpm)	connect.	length	bowl	cartridge*	ctn		
VIH	2 to 10	3/4	14	clear	188	6		

High-impact plastic filter features a built-in 2-position valve (ON for filtering OFF to change cartridge). Service Wrench included. Max. pressure: 125 PSI. Max. temperature: 100°F.



Sediment Filters are used primarily at the point-of-entry on the main line for whole-house filtering: remove rust particles, sand, and algae appearing as cloudiness, rust, specks, dirt, particles on bottom of drinking glass or faucet aerator, stains on fixtures, or low water pressure.

All filters are individually cartoned.

* Standard cartridge included with filter housing.

Optional Mounting Brackets and Installation Kits available.

Campbell Manufacturing, Inc. 127 East Spring Street, P.O. Box 207 Bechtelsville, PA 19505-0207 800-523-0224, Fax 610-369-3580