

"CLEAR FLOW" WATER FILTERS



Now improve water quality in your home!

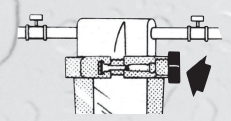
TROUBLE-FREE PLASTIC FILTERS

Unique Stainless Steel Clamp or Threaded Closures for Efficency and Economy



EASY CARTRIDGE REPLACEMENT

- 1. Turn off main water supply valve or valves on pipes leading to the Faucet Water Filter.
- 2. Before opening the filter housing, place a container under filter to catch water remaining in housing.
- 3. Open the drain valve at the bottom of the housing.



- 4. Release the screw clamp by turning the black knob counter clockwise (to the left). Loosen the clamp enough to clear the lip of the plastic body. Gently work the body loose.
- 5. Remove the dirty cartridge and rinse filter housing thoroughly. close dtrain valve at the bottom of housing.
- 6. Insert new cartridge and reassemple. Check that "O" ring is seated solidly before tightening screw clamp.
- 7. Open water supply valve(s) slowly and check for leaks around "O" ring seal. Re-adjust the "O" ring if necessary.

PRODUCT INFORMATION

Complete Filter Housing with Cartridge

"Clear-Flo" Water Filters are manufactured in various design features and capacities to cover a wide range of applications.

SERIES 6700 FILTERS

Clear Lexan Bowl and white Celcon head for cold water filtration, white Opaque Celcon Bowl and red Celcon Head for hot water filtration assure you of rugged top quality housings designed with Stainless Stell Belly-Band Clamp closures to assure Tool-Free cartridge changes. Pressure relief valves are standard. This Series is most suited for homes, boats, and commercial applications where space is important. It is recommended where frequent cartridge changes are necessary. A wall mounting S.S. bracket is included.

SERIES 7800 FILTERS

This functional design features superior threaded filter assembly which is competitively priced and is available to meet various applications.

APPLICATIONS

All filter housings can be installed on the main incoming water line. They reduce scale build-up and filter potable water in homes, offices, household appliances, coin-operated machines, and boats. Larger filter housings are most suited where more capacity is required such as commercial applications.

Installation ahead of the hot water heater gives cleaner clothes and reduce solids deposited in the heater and pipes. Installation ahead of the lavatory reduces scale build-up and makes cleaning easier.

In addition to hot water and air filtration, Model 673765 can be used for filtration of some non-acidic solvents and difficult-to-handle liquids, including organic and inorganic acids, vegetable oils, hydrocarbons and alcohols. Fine filtration of a wide range of other fluids is possible. A wide range of filter cartridges are available to cover a variety of applications.





TOP-1
Filter shown with optional swivel spout and quick connect hose for self-installation in homes, boats and trailers

CLEAR-FLO WATER FILTERS PRODUCT INFORMATION

REF NO.	FILT	ER DI <i>N</i>	IENSIONS	5	OPERATING CONDITIONS					/EIGHT	MASTER PACKING		
	PIPING	DIA.	LENTH	VOL.	FLOW	CARTRIDGE SIZE	PRESSURE	TEMP.	NET	PACKED	QTY.	LxWxH	WT.
// STAIN	LESS STEE	L BELLY	BAND CI	.OSURE	S	Clear LEXAN B	owl / Opaqu	e (White	e) CELC	ON Head	w/ Bu	ilt-In Relief	Valve
SERIES	NPT In	In	ln	Gal	Gal	In	PSI	°F	Lb	LЬ	Qty	In	Lb
673764	3/4	5	13 ½	1/2	3-10	9 ¾	150	125	3	3⅓	10	32x12x14	33
672764	1/2	5	13 ½	1/2	3-10	9 ¾	150	125	3	3 1/ ₅	10	32x12x14	33
673664	3/4	5	6¾	1/5	1-5	9 3⁄4	150	125	1 3/5	1 7/10	20	32x12x14	34
672664	1/2	5	6 ¾	1/5	1-5	9 3⁄4	150	125	1 3/5	1 7⁄10	20	32x12x14	34
SERIES	BSP In	Mm	Mm	Ltr	Ltr	Mm	BAR	°C	Kg	Kg	Qty	Mm	Kg
673754	3/4	127	340	1.9	10-38	248	150	52	1 1/25	1 1/2	10	812x305x355	15
672754	1/2	127	340	1.9	10-38	248	150	52	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1/2	10	812x305x355	15
673654	3/4	127	170	1.0	5-19	248	150	52	7 ∕10	3/4	20	812x305x355	7 1/2
672654	1/2	127	170	1.0	5-19	248	150	52	7 ∕10	3/4	20	812x305x355	7 1/2
// STAIN	LESS STEE	L BELLY	BAND CI	.OSURE	S	Opaque (White	e) CELCON Be	owl / Re	d CELC	ON Head	w/ Bu	ilt-In Relief	Valve
SERIES	NPT In	In	ln	Gal	Gal	ln .	PSI	°F	Lb	Lb	Qty	In	Lb
673765	3/4	5	13 1/2	1/2	3-10	9 3/4	150	125	3	3 1/ ₅	10	32×12×14	33
672765	1/2	5	13 1/2	1/2	3-10	9 3/4	150	125	3	3⅓	10	32x12x14	33
673665	3/4	5	6¾	1/5	1-5	9 ¾	150	125	1 3/5	1 7⁄10	20	32x12x14	34
672665	1/2	5	6 ¾	1/5	1-5	9 ¾	150	125	1 3/5	1 7⁄10	20	32x12x14	34
SERIES	BSP In	Mm	Mm	Ltr	Ltr	Mm	BAR	°C	Kg	Kg	Qty	Mm	Kg
	NO. V/ STAINI SERIES 673764 673764 673664 672664 SERIES 673754 672754 673654 672654 V/ STAINI SERIES 673765 673765 673765 673665	REF. NO. PIPING v/ STAINLESS STEE SERIES NPT In 673764 ¾ 672764 ½ 673664 ½ SERIES BSP In 673754 ¾ 672754 ½ 673654 ¾ 672654 ½ v/ STAINLESS STEE SERIES NPT In 673765 ¾ 672765 ½ 673665 ¾	REF. PIPING DIA. V/ STAINLESS STEEL BELLY SERIES NPT In In 673764 ¾ 5 672764 ½ 5 673664 ¾ 5 672664 ½ 5 SERIES BSP In Mm 673754 ¾ 127 672754 ½ 127 673654 ¾ 127 672654 ½ 127 V/ STAINLESS STEEL BELLY SERIES NPT In In 673765 ¾ 5 672765 ½ 5 673665 ¾ 5	PIPING DIA. LENTH	NO. PIPING DIA. LENTH VOL.	PIPING DIA. LENTH VOL. FLOW	PIPING DIA. LENTH VOL. FLOW CARTRIDGE SIZE	PIPING DIA. LENTH VOL. FLOW CARTRIDGE SIZE PRESSURE	PIPING DIA. LENTH VOL. FLOW CARTRIDGE SIZE PRESSURE TEMP.	PIPING DIA. LENTH VOL. FLOW CARTRIDGE SIZE PRESSURE TEMP. NET	PIPING DIA. LENTH VOL. FLOW CARTRIDGE SIZE PRESSURE TEMP. NET PACKED	NO. PIPING DIA. LENTH VOL. FLOW CARTRIDGE SIZE PRESSURE TEMP. NET PACKED QTV.	PIPING DIA. LENTH VOL. FLOW CARTRIDGE SIZE PRESSURE TEMP. NET PACKED QTY. LxWxH

FILTERS w/ 1	HREADED I	HEAD CL	OSURES			Opaq	ue (White)	Bowl /	Black	Head w/	Built-In	Relief Valve

248

248

248

7800	SERIES	NPT In	ln	ln	Gal	Gal	ln	PSI	°F	Lb	Lb	Qty	ln	Lb
TOP-1	786975	3/4	4 1/2	11 ¾	2/5	3-10	9 3/4	125	100	2 3/5	3	6	14x12x121/2	26
TOP-2	789675	3/4	6	14	9/10	6-17	12	125	100	4	4 1/2	6	20x13x151/2	66

Swivel spout and quick connect hose assembly is available with all filter housings. Please add KM (Kitchen Master) to model number.

150

150

150

52

52

52

1 1 1 1 2 5

7/10

%10

1 1/2

3/4

3/4

10

20

812x305x355

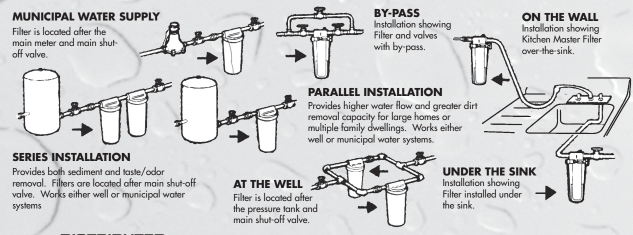
812x305x355

812x305x355

15

7 1/2

7 1/2



DISTRIBUTED BY:

OP-1MA 672755

673655

672655

OP-2

OP-2A

1/2

3/4

1/2

127

127

127

340

170

170

1.9

1.0

1.0

10-38

5-19

5-19