



D.E. FILTER STANDARD SYSTEM OWNER'S MANUAL

CLEARWATER II D.E. FILTER SYSTEM OWNER'S MANUAL

Our ClearWater II D.E. Filter System is shipped from Waterway complete with everything you need right in the box. Assemble filter system only after above-ground pool is installed. Fill pool with water. Do not raise water level above pool return line.

The pool equipment should be located between pool skimmer and return line. The filtration system should not be closer than 2 ft. and not further than 5 ft. from the pool. The ClearWater II D.E. Filter System needs to be on a completely flat surface (e.g. patio block, cement slab, etc.). The pump will require a 110 volt/20 amp service.



WARNING: A GFCI is required. Follow national and local building and safety codes.

Before opening shipping carton, make sure box is in the upright position. Inside the carton, you will find:

- 1. One base
- 2. One pump (packaged in separate box)
- 3. One filter
- 4. Two lengths of 6 ft. hose
- 5. One bag with fittings

INSTALLATION INSTRUCTIONS



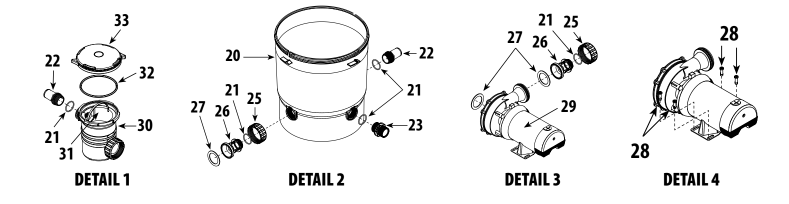
WARNING! READ ALL INSTRUCTIONS AND WARNING LABELS BEFORE OPERATING FILTER!

- Place filter and base on a level, secure surface. Place the pump on the base to the left of the filter. The pump should now be facing the filter marked "Inlet". There is no need to disassemble filter or pump assemblies.
- 2. Open pump trap lid and remove 2" gasket. Place 2" gasket into union nut. Hand tighten union nut to suction side of pump (Detail 5).
- 3. Secure pump to base using the pin & anchor assemblies (Detail 4).
- 4. Open fittings bag and remove coupling assembly (Detail 2).

 Assemble 2" gasket, coupling, coupling o-ring, and 2" union nut, and thread into inlet side of filter.
- 5. Thread 2" union nut to pump discharge (Detail 3). Thread hose adapter with o-ring, to pump trap suction side (Detail 1).
- 6. From the fittings package, remove 1 ½" hose adapter and o-ring (Detail 2). Thread into the outlet side of the filter tank.

- 7. Remove 4 hose clamps from the fittings bag. Select one of the hose lengths and slip one clamp over the end of hose adapter. Place the end of the hose onto the hose adapter (pump suction) and the other end to the hose adapter end of the pool skimmer. Repeat steps with filter outlet to pool return.
- 8. Remove the Lid Handle (#1) from the fittings bag and attach it to the top of the Lid Assembly (#12) as shown (Detail 6). Secure Proline Filter to Proline Filter Base using Phillips Head Screws (#24a 2) (Detail 7 & 8). Fill pool until water level is halfway up length of skimmer throat.
- Open air release knob. Plug in and turn on pump. Air will pass out of the filter through the air release knob. Once water discharges from knob, close it.

NOTE: To remove Lid Assembly, take off Filter Nut (#3), insert Filter Wrench (#20a) in notch between Filter Body (#20) and Lid Assembly (#12). Twist and separate as shown in Detail 7.



CLEARWATER II D.E. FILTER SYSTEM REPLACEMENT PARTS

		CLLANWAILN II D.L. I ILILI	N STSTEM REI EACEMENT I	ANIS
Item	Part No.	Description		
1	519-7601	Lid Handle		
2	819-9002	#12 x ¾" S/S Phillips Head Screw	100	
3	718-7251	Filter Locknut Assembly	2	
4	602-0200	Air Relief Plug		
5	805-0207	O-Ring - Air Relief		
6	830-4000SS	Pressure Gauge	11	
7	519-7451	Handle Assembly (2)		
8	805-0224	O-Ring - Air Relief	80	24a /
9	519-7430	Gauge - Fitting Adapter		
10	805-0117SD	O-Ring - Adapter		DETAIL 8
11	805-0460	Lid 0-Ring		5120
12	519-7411	Lid Assembly (Small)		
12	519-7401	Lid Assembly (Large)	DETAIL 6	
13	519-7441	Wing-Nut		
14	500-7310	Screen/Sock Assembly		
15	718-7210	Tie Nut - D.E.		3
16	519-7491	Sleeve - D.E.		77
17	519-7491	Locator - Top Grids - D.E.		
18	550-7210	D.E. Grids - 12 sq. ft. (7)		() ← 11
10	550-7210	D.E. Grids - 12 sq. ft. (7) D.E. Grids - 18 sq. ft. (7)		
19	550-7220 550-7100	Base Assembly - 12 sq. ft.		
12	550-7100 550-7120	Base Assembly - 18 sq. ft.		1
20	515-7251	Filter Body Bottom		
20 20a	519-7470	Filter Wrench (see Detail 7)		.
20a 21	805-0224			4 0
22	417-6241	0-Ring (4)		5—10
23		1½" MPT x 1½" Male Smooth Hose Adapter (2)		
23 24	500-5300 672-7401	Drain Assembly Proline Base	20a 12	← 12
24a 25	819-0044 415-5001	#10 x 1" S/S Phillips Head Screw (2) 2" Union Nut	242	
25 26	419-7241		24a	
20 27	711-4010	Coupling 2" Union Gasket (2)	20	14 13
				15 → ♣
28	429-7221	Snap Pin (4)		15 ← 16
29	PH1100	1 HP - 1-Speed - Hi-Flo II Pump		<u>~</u>
	PH1150	1½ HP - 1-Speed - Hi-Flo II Pump	24a	17
	PH1200	2 HP - 1-Speed - Hi-Flo II Pump	DETAIL 7	
	PH2100	1 HP - 2-Speed - Hi-Flo II Pump	DETAIL 7	18 →
	PH2150 PH2200	1½ HP - 2-Speed - Hi-Flo II Pump 2 HP - 2-Speed - Hi-Flo II Pump		
30	310-6500	6" Trap - 1 ½" Buttress x 2" Flange		₩ ← 19
30 31	319-3230	6" Basket Assembly		22
32		•	22	
32 33	805-0436 319-3260	O-Ring 6" Trap Lid 22	33	20
33	317-3200	21 31 30 29	21 31 30 28	21 25 26 23 24 24 24 24 24 24 24 24 21
		DETAIL 5	29	

TROUBLESHOOTING

MOTOR DOES NOT START: Make sure motor is plugged in.

> Circuit breaker in OFF position. Thermal Overload in tripped position.

Wiring installation incorrect. Incorrect line voltage. Defective wiring.

THERMAL OVERLOAD TRIPS: Low voltage.

> Wiring installation incorrect. Dual voltage pumps mis-wired.

Inadequate ventilation.

NO WATER FLOW: Obstruction of suction or return line.

> Clogged impeller. Suction system air leaks. Slice valve closed. Clogged hose fitting. Clogged basket. Dirty filter.

EXCESSIVE PUMP NOISE:

Worn bearings. Suction line clogged. Pump incorrectly mounted. Hose fitting partially closed. Clogged trap basket.

INADEQUATE FILTERING: Inadequately cleaned system.

> Excessive dirt load. Chemical imbalance. Inadequate system pressure.

FILTER LEAKS: Dirty o-ring or gasket.

Improperly seated o-ring or gasket.

Missing o-ring or gasket. Filter nut installed improperly.

WARRANTY

For product registration visit: www.waterwayplastics.com. For Warranty questions or claims please contact point of purchase.



