

## **HIGH RATE SAND FILTER**



# STANDARD SYSTEM WITH ONE-PIECE BASE OWNER'S MANUAL

#### **CLEARWATER STANDARD SAND FILTER SYSTEM OWNER'S MANUAL**



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

Your ClearWater Standard Sand Filter System is shipped complete from Waterway, with all needed components ready for assembly and installation.

System will require a 110 Volt / 20 Amp service. **DO NOT** use extension cords. Use will void warranty on pump motor. The pool equipment should be located between the pool skimmer and return line. The filtration system should not be installed less than 2 ft. and no more than 5ft. from the pool. The ClearWater Standard Sand Filter System needs to be on a completely flat level

/ surface (patio block, cement slab, etc.). Assemble filter system only after above ground pool is installed. Fill pool with water. **IMPORTANT**: Do no raise water level above pool return line or skimmer throat until installation is complete.

Open shipping carton in an upright position, checking contents, as follows:

- 1. One-piece mounting base
- 2. One pump
- 3. One filter 4. Two corrugated hoses
- 5. One fittings bag 6. One collar wrench
- 7. Trap assemblies
- 8. Pump to filter hose

#### **INSTALLATION INSTRUCTIONS**



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

- 1. Place filter with filter base on a level, secure surface. There is no need to disassemble filter or pump assemblies. Position sand filter body securely onto filter base. Align drain with drain clearance on base. Secure sand filter body to base using bolt (#17) and washer (#16) as shown. **DO NOT** over tighten.
- 2. Open box and remove pump and trap. Open pump trap lid (#25) and remove 2" gasket. Position gasket into end of pump trap union nut. Hand tighten union nut onto suction side of pump (Detail 2). **DO NOT** over tighten.
- 3. Secure pump to pump base using pin and anchor kit (#19) (Detail 1).
- 4. Remove collar assembly from filter tank. **DO NOT** lose screws. **IMPORTANT**: To prevent damage to internal filter lateral components, fill filter tank full with water prior to adding sand. With sand fill guide (#10) positioned in filter tank opening, add only recommended #20 grade silica sand (see Fill Chart). Remove sand fill guide. **IMPORTANT**: Clean and remove all debris from filter tank flange after adding sand.
- 5. Assure that o-ring (#9) is positioned onto multi-port throat.
- 6. Install multi-port valve with inlet and outlet ports facing pool. Top of internal stand pipe seats directly into multi-port valve. Push multi-port valve evenly onto tank flange. **NOTE**: Make sure tank flange is clear of any sand debris.
- 7. Install filter tank split-nut assembly (#6 & 7) by threading collar clockwise until hand tight. Then use collar wrench (#5) to tighten further (Detail 3).

#### SYSTEM START UP

- 1. Fill pool until water is halfway up length of skimmer throat.
- Make sure pump trap is full of water. Slightly loosen trap lid to relieve pressure and allow water to fill trap. Re-tighten lid.
- 3. Make sure multi-port valve handle is in **Filter** position.
- 4. Plug pump into GFCI outlet and turn pump on. Turn two-speed pumps to high.
- 5. Make note of start-up pressure on gauge.
- 6. Checks for leaks.

### WINTERIZATION

- 1. Backwash filter system completely. See Cleaning Instructions.
- 2. Run a filter cleaning chemical through filter system as per cleaner instructions.
- 3. Turn pump off. Disconnect hoses from skimmer and return fitting.
- 4. Remove drain plug cap from bottom of filter tank. **DO NOT** remove hex drain assembly (#14). To remove Item self-threading drain screen (#14), remove drain cap (#15) and use as tool to remove.
- 5. Unscrew drain plugs located at bottom of pump trap and front of pump housing. Let water drain completely.
- 6. Disconnect filter to pump connection. Loosen union connection on discharge of pump and remove from pump. **DO NOT** lose 2" union gasket. Lift and remove pump and pump base from filter base. Store inside.

- 8. To use collar wrench (#5), place on collar assembly, use both hands to turn wrench ½ to ¾ of a turn to secure multi-port valve to filter body (Detail 4).
- 9. Position and hand tighten pump hose assembly (#29) to top inlet port. Position gasket (#21) and hand tighten onto pump (Detail 6). **DO NOT** over tighten.
- 10. Apply Teflon tape (4 wraps ideal) and hand tighten 1 ½" hose fitting (#26) to bottom outlet port. **DO NOT** over tighten.
- 11. Place 1 ½" o-ring (#2) over 1 ½" buttress x 1 ½" MPT fitting (#31). Thread into pump port of multi-port valve. Slip 1 ½" union nut (#34) over 1 ½" female thread fitting (#33). Apply Teflon tape to threads on hose barb 90° ell (#35) and thread into female thread fitting (#33). Keeping 1 ½" Union Gasket (#32) between fittings (#31 & 33), thread 1 ½" union nut (#34) onto fitting (#31) on multi-port. Before tightening union nut, turn 90° ell (#35) in proper direction to receive hose (#29) tighten nut (#34) (Detail 8).
- 12. Position o-ring (#2) onto 1 <sup>1</sup>/<sub>2</sub>" hose fitting (#26). Hand-tighten onto suction side of pump trap (Detail 7).
- 13. Apply Teflon tape (4 wraps ideal) to pressure gauge (#3). Thread into multi-port valve.
- 14. Remove 4 hose clamps (#27) and position over end of corrugated hoses (#28). Install corrugated hose between the 1 ½" hose fitting (#26) on multi-port valve and to pool return fitting. Tighten hose clamps. Install the other corrugated hose between the 1 ½" hose fitting (#26) on pump trap and to pool skimmer fitting. Tighten hose clamps. **NOTE**: Soften hose ends with warm water to ease installation onto fittings (if necessary).
- 15. Install waste adapter fitting (#1) with o-ring (#2) (Detail 5).

#### **CLEANING INSTRUCTIONS**

**NOTE**: When pressure gauge reading is 5 PSI or higher than original starting pressure, the filter needs to be cleaned. The ClearWater Standard Sand Filter System features our exclusive 7-Position Multi-Port Valve, which ensures safe and simple filter maintenance.



Pressurized vessel. Never attempt to loosen or open collar assembly (#6 & 7) while system is running. It could cause severe injury or harm to user. **NEVER CHANGE** VALVE POSITION WITH PUMP RUNNING!

- 1. Turn off pump.
- 2. Attach backwash hose (optional) to waste port adapter.
- 3. Rotate multi-port valve handle to **Backwash** position. Turn pump on and run for 90 second intervals or until discharge water is clear. Turn pump off.
- 4. Rotate multi-port valve handle to Rinse position. Turn pump on for 30 seconds.
- 5. Repeat steps 3 & 4 until all discharge water is clear while pump is turned on.
- Rotate multi-port valve handle to Filter position. Turn pump on. Valve is now in normal operating position.

#### **CLEARWATER STANDARD SAND FILTER SYSTEM PARTS LIST**

Itom	Part No.	Description		
Item 1	425-1928	Description Waste Adapter Fitting		See instructions for proper valve alignment.
2	805-0224	1 ½" O-Ring		
2	830-3000	Pressure Gauge		Detail 8
4	WVS003N	Multi-Port Valve Assembly	$\nabla$ Use Teflon tape as	
5	505-1970	Collar Wrench	indicated in illustrations	
6	718-1960	Split-Nut - Sand Filter	and instructions.	
0 7	819-0015	3pm-Nut - Sand Filter 1/4" Screw - 20 PPH x 1 1/2"		
8	819-0013	Serrated Hex Nut - 1/4" - 20	2	8 27 35
o 9	805-0435	O-Ring		
9 10	502-2010	Sand Fill Guide	é	
10	505-1960	Threaded Sleeve for Split Nut		
12	505-2040	16" Lateral and Manifold Assembly	e	
12	505-2050	19" Lateral and Manifold Assembly		27
	505-2060	22" Lateral and Manifold Assembly	2	7 $6 \rightarrow 6$
	505-2080	26" Lateral and Manifold Assembly		o→ g
13	515-1601	16" Sand Filter Body		$// O^{r}$
15	515-1901	19" Sand Filter Body		10
	515-2001	22" Sand Filter Body		<-29 <-> </td
	515-2061	26" Sand Filter Body		-25
14	602-5311	Self-Threading Drain Screen		24
15	602-5301	Drain Cap		∠21 ←13
16	820-0017	3/8" Flat Washer		
17	819-0020	3/8" Bolt - 16" Sand Filter	27 2 23	
	819-0019	3/8" Bolt - 19" Sand Filter		
	819-0016	3/8" Bolt - 22" / 26" Sand Filter	<sup>22</sup> 30 21	
18	672-7241	One-Piece Base	21	
19	429-7300	Pin & Anchor Kit (4 in kit)	19	
20	PH1100	1 HP - 1-Speed - Hi-Flo II Pump	19	19
	PH1150	1 ½ HP - 1-Speed - Hi-Flo II Pump		18
	PH1200	2 HP - 1-Speed - Hi-Flo II Pump		
	PH2100	1 HP - 2-Speed - Hi-Flo II Pump		
	PH2150	1 ½ HP - 2-Speed - Hi-Flo II Pump		(→ 16
	PH2200	2 HP - 2-Speed - Hi-Flo II Pump		<b>∂</b> ← 17
21	711-4010	2" Union Gasket	19	
22	319-3230	Basket Assembly (not shown)		Real Provide American Science Provide American
23	319-2170	6" Pump Trap Body	DETAIL 1	
24	805-0436	Trap Lid O-Ring		
25	319-4100	2-Piece 6" Pump Trap Lid Assembly	21	
26	417-6140	1 1/2" Hose Fitting	20	
27	872-0010	Hose Clamp - Stainless Steel		6 -5
28 29	872-9002 550-1802	Corrugated Hose - Black 16" Pump to Filter Hose		
29	550-1802 550-1812	19" Pump to Filter Hose		
	550-1812	22" Pump to Filter Hose		
	550-1822	26" Pump to Filter Hose		
30	400-5421B	2" Union Split Nut	DETAIL 2	DETAIL 3
31	417-4161	1 ½" Buttress x 1 ½" MPT		DETAIL 4
32	711-4000	1 ½" Union Gasket		
33	417-4070	1 ½" FPT Fitting	29	
34	415-4001	1 ½" Union Nut		
35	411-6520	1 ½" MPT x Hose 90° Barbed Ell		$\begin{array}{c c} 26 \\ \hline \\ 26 \\ \hline \\ 27 \\ \hline \\ 27 \\ \hline \\ 27 \\ \hline \\ 27 \\ \hline \\ 31 \\ 2 \\ \hline \\ 32 \\ 1 \\ \hline \\ 32 \\ 1 \\ \hline \\ 31 \\ 2 \\ \hline \\ 33 \\ 1 \\ \hline \\ 0 \\ \hline 0 \\ \hline \\ 0 \\ \hline 0 \\ 0 \\$
	810-0082-N2	Instruction Sheet		2 2 23 23 24 22 26

DETAIL 5 DETAIL 6

**DETAIL 7** 

**DETAIL 8** 

#### 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.	EXCESSIVE PUMP NOISE:	Worn bearings. Suction line clogged. Pump incorrectly mounted. Hose fitting partially closed. Slice valve partially closed. Clogged trap basket.
THERMAL OVERLOAD TRIPS:	Low voltage. Wiring installation incorrect. Dual voltage pumps mis-wired. Inadequate ventilation. Obstruction of suction or return line. Clogged impeller.	INADEQUATE FILTERING: Sand level too low. Inadequately cleaned system. Excessive dirt load. Chemical imbalance. Inadequate system pressure.	
	Suction system air leaks. Slice valve closed. Clogged hose fitting. Clogged basket. Dirty sand.		SAND FILL CHART: Model FS016 - 50 lbs. Model FS019 - 100 lbs. Model FS022 - 150 lbs. Model FS026 - 200 lbs.

#### **CHLORINATOR & BROMINATOR USE WARNINGS**

READ AND FOLLOW ALL INSTRUCTIONS! SAVE THESE INSTRUCTIONS! WARNING! To reduce the risk of injury and product damage:

Feeders are designed to use only Chlorine (Trichloro-s-triazinetrione) or Bromine (Bromochloro -5, 5 Dimethylhydantoin) tablets, slow dissolving type. UNDER NO CIRCUMSTANCES MIX Trichlor OR Bromine with Calcium Hypochlorite, with other forms of concentrated chlorine, or with other chemicals FIRE AND/OR EXPLOSION MAY RESULT. NEVER use oils or grease to lubricate 0-ring. Oil in contact with Trichlor OR Bromine may result in FIRE. Caution should be used when removing feeder cap. Do not inhale fumes.

If shock treatments or Algaecides containing chemicals other than sanitizer tablets in feeder must be used, then turn off feeder OR remove tablets until the shock or algae treatment is complete and all granules have dissolved. Failure to do so may result in granules mixing in feeder causing **FIRE AND/OR EXPLOSION**. The shock or algae treatment dissolved in water is safe with tablets.

**ALWAYS WEAR PROTECTION** for eyes, skin and clothing when working with chemicals. Do not smoke and avoid sparks and open flames. Turn off pump and control valve before opening chlorinator. Use of bulk chemicals may result in damage to pool.

Chemicals will dissolve very quickly and may cause bleaching to liner due to over-chlorinating, possibly causing unsafe pool conditions.

Settings in excess of the recommended control setting levels for the chlorinator can result in excess chlorine being discharged in your pool. This can result in bleaching or discoloration of areas around the pool inlet or in some cases bleaching of the entire pool liner or paint (CHECK CHEMICAL RESIDUALS REGULARLY).

#### WARRANTY

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



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2200 East Sturgis Road, Oxnard CA 93030 • Phone 805.981.0262 • Fax 805.981.9403 www.waterwayplastics.com • waterway@waterwayplastics.com