



• Parts #5 and #14 on SC2 model only.

• **FOR WAND PARTS DETAIL SEE MODEL "M" PARTS** [\[click here\]](#).

ALWAYS CHARGE THE #B252 GELCELL LEAD ACID BATTERY AFTER USE. THE #B252 ALWAYS WANTS TO BE FULLY CHARGED. THE CHARGER IS SMART AND CANNOT OVERCHARGE THE #B252. LEAVING THE #B252 HUNGRY WILL SHORTEN ITS LIFE. MAKE SURE ELECTRICAL LEADS ON BACK ARE TIGHT. Please Scroll Down to view Part Numbers, Descriptions, & List Prices.

Be sure to rinse pump at the end of the day with fresh water. 50 - 50 mix of isopropyl alcohol & water helps keep protectors from clogging pump.

FOR NEW JUG QC PARTS SEE "M" MODEL ON THIS WEBSITE

#	<u>Part Number</u>	<u>Description</u>
5	BST-1YSS	Stainles Steel Fem. QC Brass QC
6	6590	Trigger Valve, Brass/SS, (viton)
*	6590-ORING	Trigger Valve Repair ORING only (viton)
7	H14MUSBR	Brass Compression & Strain Relief
8	FW-10	Coil Spray Hose, 10 Feet, 1/4" I.D. (or) includes # H14-MUSBR
8	801-4-10	Straight Spray Hose, 10 Feet, 1/4" I.D., includes hose barb, spring guard & clamp
9	SNP-2	Snap Clamp
11	N4MEB6	Elbow, 3/8", nylon (need 2)
12	AQ12	Aquatec Pump, # 58-MUL-828DB66, 12 Volt, 50 psi
14	216-P-4-2	Brass Reducing Nipple (on SC2 only)
15	11375	Rubber Hose Grommet
16	6.5SS	6.5" Stainless Threaded Rod and Two Nuts (need 2)
17	160011E	Electric On/Off Switch
18	801-4-46	Suction Hose, 46", 1/4, inc. strainer (new design - see "M" parts for jug QC's, Tubes, etc.)
19	13862-50	Strainer, Brass/SS
20	9600K35	Cap with Grommet

21	B252	Battery, 12 Volt, 12 Amp Hour. When replacing battery, slightly re-squeeze female leads with a pliers. Tight leads give best charge/long life!
22	2G	Solution Container (2 gallon) shipping can increase jug cost substantially
*	10 FUSE	10 Amp Fuse (red) in front of pump
24	2000-227-43	2 Wheel Cart with Extend Handle
*	1.5 Amp-12V	12 Volt, 1.5 Amp Smart Charger
Right	8004Wand	SC1 Wand on right of unit, Carpet, 8004 V-Jet
Left	WAC	SC2 Carpet Wand, 8004 T-Jet on QC
and	WACS	SC2 Upholstery Wand, 5001 T-Jet on QC

12 VOLT AQUATEC PUMP PARTS SHOWN AT "M" PARTS