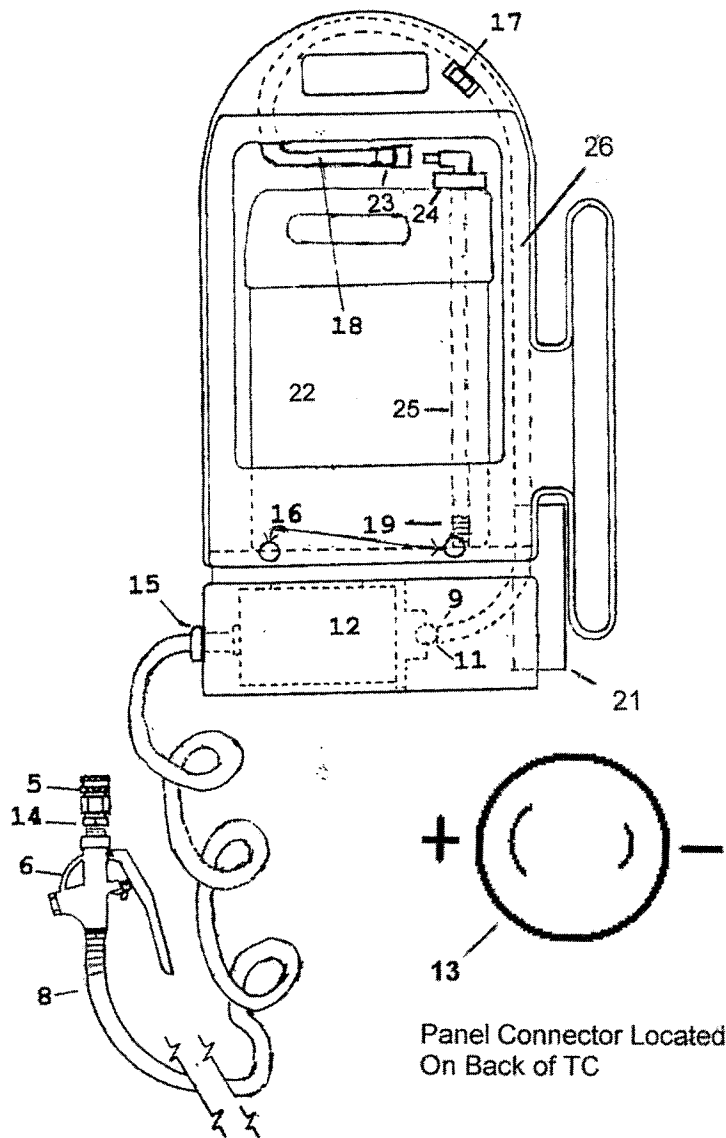


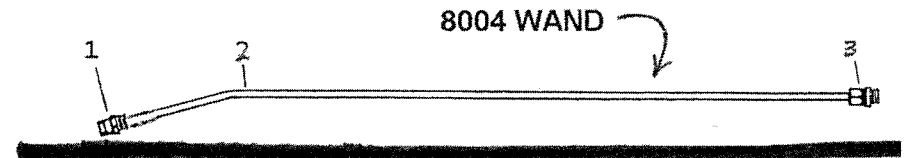
MULTI-SPRAYER TC DIAGRAM



Wands Shown on Page 5

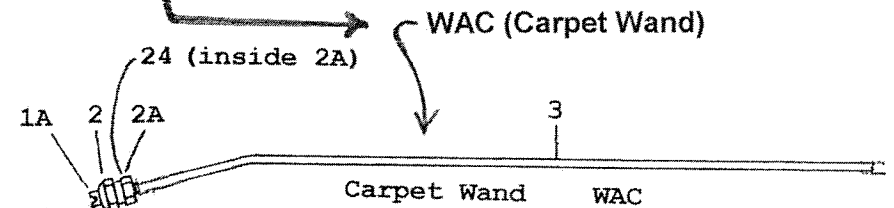
MULTI-SPRAYER TC WANDS

KEY	PART	DESCRIPTION
TC1		
1	H1/8DT-SS8004	Female Thread SS V-Jet Nozzle
2	SS20	Threaded S.S. Wand Tube
3	AB110CA	Brass Hex Nipple, 1/4 Male, 1/8 Fe



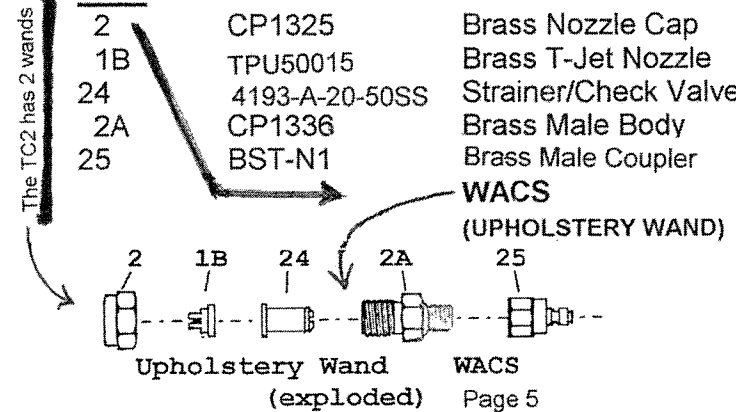
TC2

1A	TPU8004SS	SS T-Jet Nozzle
2	CP1325	Brass Nozzle Cap
2A	CP1335	Brass Male Body
24	4193-A-10-50SS	Strainer/Check Valve (inside 2A)
3	SS20	Stainless Steel Wand Tube
25	BST-N1SS	SS Male Coupler



TC2

2	CP1325	Brass Nozzle Cap
1B	TPU50015	Brass T-Jet Nozzle
24	4193-A-20-50SS	Strainer/Check Valve
2A	CP1336	Brass Male Body
25	BST-N1	Brass Male Coupler



<u>KEY</u>	<u>PART #</u>	<u>DESCRIPTION</u>
5"	BST-1YSS	Fem. Stainless QC(viton O ring)
6	6590	Br/SS/Trig/valve
-	6590VIKIT	Trig/valve rep. kit
8	FW-10	10 foot coil hose (with br. comp. & guard)
11	N4MEB6	Elbow, Nylon, need 2
12	AQ12	Pump, Aquatec, 12 volt, 50 psi
13	LEV-M	Round TC Panel Connector
14	216-4-2	Brass reduce nipple
15	11375	Rubber Hose Grommet
16	Rods	Base Plate Retaining Rods (need 2)
17	12V1M9	Red Illumintaed On/Off Switch
18	UR33	Urethane Suction Hose, 33" X 1/4 ID
19	13862-50	Suction Strainer only (in tank)
21	B924	Batter, 12 volt, 9 amp hour
22	2G	2 Gallon Container
23	F17004LG	Female jug QC
24	M22004LG	Male jug QC, Cap & 90 degree barb
25	UR12.5	Urethane Dip Tube, 12.5" X 1/4 ID
26	FUSE BOX	Contains, left to rt, #27, #28, #29
27	MINF10	10 Amp Mini Fuse, burns out if pump bad
28	MINCB25	25 Amp Mini Cir. Brkr. Protects against shorts
29	MINDIO6	6 Amp Mini Diode, Current to battery only
-	16LEVCORD	16' Cig. Charge Cord for TC1,2CIG
-	8LEVCORD	8' Charge Cord for TC1,2
-	F49	20' Truck Wiring used with #8LEVCORD

12 Volt Aquatec Pump Parts

UHA-12	Black Poly Pump Head
VHA	Valve Head Assembly
LHA	Diaphragm/CAM Assembly

*Parts 5 & 14 on TC2 & TC2CIG not on TC2 & TC1CIG

Note: If #27 is burnt out TC motor has burned out. If the charging lugs on the back of the sprayer are crossed, #28 pops off for 3 seconds. If #28 is defective, TC will not run. #29, the diode, keeps TC batter from running truck accessories. If #29 is defective or put in backward (arrow must be to left) TC will not charge. **#27, 28, and 29 can all be filled with 10 amp mini fuses.** Then if charging lugs are crossed, middle fuse would burn out. If pump motor fails, left fuse would burn out. If fuse is in right hand spot, vehicle accessories would run off of TC battery if left on while cigarette lighter is plugged in. If fuse in right hand spot is burned out, sprayer would not charge.