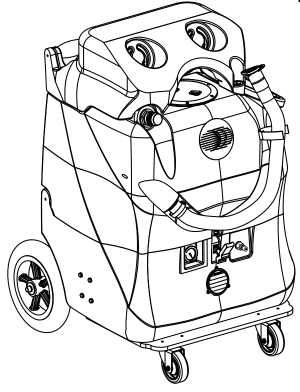


# SOLUS-310R EXTRACTOR 120V



# INFORMATION & OPERATING INSTRUCTIONS

# DO NOT OPERATE MACHINE UNTIL YOU HAVE READ ALL SECTIONS OF THIS INSTRUCTIONS IMPROPER USE OF THE MACHINE WILL VOID THE WARRANTY

- 1. Always use a defoamer when foaming occurs to prevent vacuum motor damage.
- 2. Keep machine from rain and snow, extremes in temperatures, and store in a heated location. DO NOT let the machine or wand freeze. Use the machine indoors.
- 3. Do not let the pump run dry.
- 4. Use approved chemicals only. NO SOLVENTS.
- 5. Wear gloves or use rags when removing quick disconnects to prevent burns.
- 6. Never use water above 130 °F/54 °C in the solution tank.

#### IMPORTANT SAFETY INSTRUCTIONS

This machine is only suitable for commercial use, for example in hotels, schools, hospitals, factories, shops and offices other than normal residential housekeeping purposes.

When using any electrical appliance, basic precautions should always be followed, including the following:

**NOTE**: Read all instructions before using this machine.



#### To reduce the risk of fire, electric shock, or injury:

- Do not leave the machine unattended when it is plugged in. Unplug the unit from the outlet when not in use and before servicing.
- To avoid electric shock, do not expose to rain or snow. Store, and use, indoors.
- Do not allow to be used as a toy. Close attention is necessary when used near children.
- Use only as described in this manual. Use only the manufacturer's recommended attachments.
- Never add water over 130° F/54° C to the solution tank.
- Do not use with damaged cord or plug. If the machine is not working as it should, has been dropped, damaged, left outdoors or dropped into water, return it to a service center.
- Do not pull by the cord, use the cord as a handle, close a door on the cord, or pull the cord around sharp edges or corners. Do not run the machine over the cord. Keep the cord away from heated surfaces. To unplug, grasp the plug, not the cord.
- Do not handle the plug, the cord or the machine with wet hands.
- Extension cords must be 12/3 and no longer than 50 feet. Replace the cord or unplug immediately if the ground prong becomes damaged.
- Do not put any object into openings. Do not use with any opening blocked; keep free of dust, lint, hair, and anything that may reduce air flow.
- Keep loose clothing, hair, fingers, and all parts of body away from openings and moving parts.
- Do not pick up anything that is burning or smoking, such as cigarettes, matches, or hot ashes, or any health endangering dusts. Do not use to pick up flammable or combustible liquids such as gasoline or use in areas where they may be present.
- Turn off all controls before unplugging.
- Use extra care when cleaning on stairs.
- Connect to a properly grounded outlet only.
- Liquid ejected at the spray nozzle could be dangerous as a result of its temperature, pressure, or chemical content.

#### INSPECTION:

Carefully unpack and inspect your SOLUS-310R for shipping damage. Each machine is tested and inspected before shipping. Any shipping damage incurred is the responsibility of the carrier. You should notify the carrier immediately if you notice damage to the box or to the machine or parts.

#### **CLEANING SOLUTIONS:**

We recommend liquid cleaning chemicals, such as our Magic Fabric Cleaner. Powder chemicals may be used, but unless mixed very thoroughly they could cause a build-up in the pump, lines, heat exchanger and/or quick disconnects. Any problem caused by a chemical build-up is not covered by warranty. Use a neutral cleaner with a pH between 6 and 9 to avoid premature wear of the pump, seals, and/or other components. Damage caused by the use of strong chemicals is not covered by the warranty.

#### **MAINTENANCE:**

For optimum performance flush the machine with clear water at the end of each working day. Once a month, minimum, run a flushing compound through the machine to break up any mineral or chemical build-up that may have formed. U.S. Products' "X-1500" is recommended. The vacuum motor, pump motor, and the pump do not require any scheduled maintenance; however, the motors may require replacement brushes after 1000 - 1500 hours, and the pump and bypass valve may require rebuild kits after 1000 - 1500 hours, typically (refer to machine part list for numbers). Clean the body with an all-purpose detergent, and protect it with an automobile interior polish. Lubricate the wheels, castors, and quick disconnects with an all purpose silicone spray.

#### PARTS AND SERVICE:

Repairs, when required, should be performed by your authorized distributor who maintains an inventory of original replacement parts and accessories. Call the distributor from whom you purchased this machine if you need parts and service. Be sure to specify the machine model. Have your serial number handy.

Serial Number:
Model: SOLUS-310R
Purchase Date: Write the name and phone number of your distributor:

(and be sure to register your warranty: go on-line to www.usproducts.com)

#### KNOW YOUR MACHINE

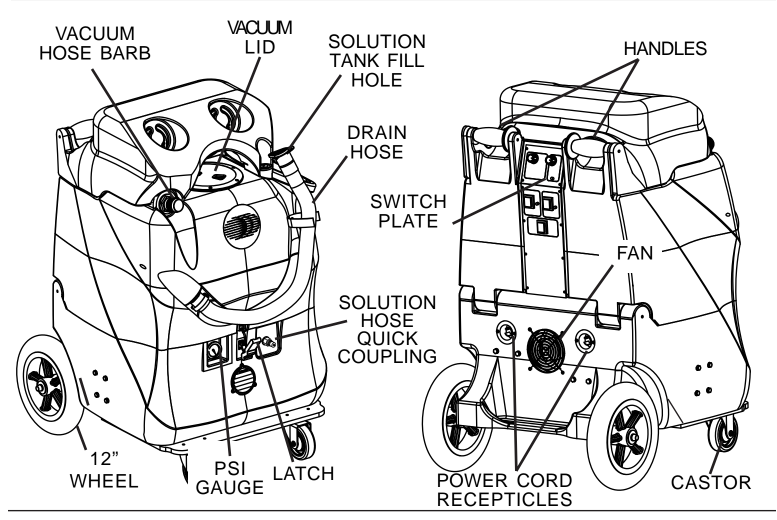
**VACUUM LID** - This lid provides access into your recovery tank so that you can clean the tank. The lid must be closed before you try to clean..

**SOLUTION TANK FILL HOLE** - This is where you fill the tank with water and cleaning solution.

**VACUUM HOSE BARB** - This is where you connect your vacuum hose to the machine. A tight connection is necessary to prevent a vacuum leak which would reduce the amount of suction.

**DRAIN HOSE** - This is how you empty the dirty water from your recovery tank. Place the hose over a drain, and open the cap. When cleaning out the tank at the end of a job, simply place this hose into a drain and use clean water to rinse out the dirt and debris from the tank. **NOTE**: be sure to close the cap tightly before using the machine again.

**HANDLES** - The handles are used to move the machine. These handles allow you to tilt the machine back onto it's 12" wheels for easy manoeuvreing, and/or for moving on stairways.



SWITCH PLATE - The switches are located on the rear of the machine, out of the way of water

FAN - Removes warm air from the component compartment.

PSI GAUGE - indicates the pump pressure. Look at the pressure while you spray.

**LATCH** - The latch holds together the tank and the base compartment.

**SOLUTION HOSE QUICK COUPLING-** This is where you connect the solution line that runs from the machine to the carpet wand or hand tool.

**POWER CORD RECEPTACLES** - The receptacles are where the two power cords connect to the machine.

**CASTOR** - Swivel castor provides easy maneuverability.

WHEEL - The rear wheels are 12 inches in diameter to provide superior ease of transportation and stair climbing.

# SWITCH PLATE

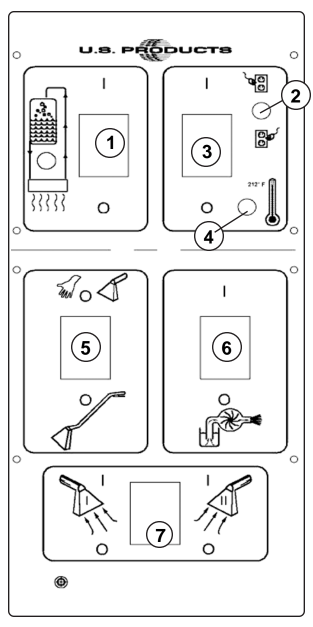


FIGURE #1



#### **CAUTION:**

THE CIRCUIT BREAKER CAN TRIP IF BOTH CORDS ARE ON THE SAME CIRCUIT AND THE BYPASS SWITCH IS TURNED ON.

NEVER LET YOUR MACHINE
OR YOUR WAND FREEZE

#### **HEAT RECIRCULATION SWITCH (1):**

This switch will energize a solenoid that will pump heated water back into the holding tank in order to pre-heat the cleaning solution -- up to 125 °F.

NOTE: this switch must be turned off to prime the pump or to begin the cleaning operation.

#### **CIRCUIT LOCATOR (2):**

When this light is on, it indicates that cord #2 (Identified by the red "H" on the back of the extractor.) is on a separate line from cord #1. Cord #2 supplies voltage to the heater allowing it to heat to the temperature range indicated by the Heat Control dial (#1) on the switch plate.

#### **BYPASS SWITCH (3):**

The bypass switch will illuminate when it is activated and will completely bypass the circuit locator system. Use this system only when the circuit locator light will not turn on and you know each cord is on a separate circuit.

#### **HEAT INDICATOR LIGHT (4):**

When this light is on, it indicates that the heater is turned on. Once the heater reaches temperature, this light will go out. Expect this light to be lit most of the time as you clean.

#### **CARPET UPHOLSTERY SWITCH (5):**

This rocker switch activates a solenoid valve - when it is turned to Upholstery - that allows most of the pump pressure to recirculate back to the Holding tank. This allows you to clean delicate material at low psi (about 75 psi). When the switch is set to Carpet, the pump operates without the solenoid and provides about 300 psi to the cleaning tool. The pump runs off of cord #1. The pump spraying pressure will be observable at the pressure gauge. This switch does not light up.

#### PUMP ON/OFF SWITCH (6):

This switch turns the pump on and off. It will light up when it is turned on.

#### **VACUUM ON/OFF SWITCH (7):**

This switch will illuminate when the vacuum motors are on. The vacuum motors run off of cord #1.

#### **SET-UP:**

- 1. Fill the holding tank with clear water and prespray with the detergent of your choice (we recommend a CRI approved chemical). Mix well. Although this machine is designed to supply instant hot water, the addition of warm water o the holding tank would increase heater efficiency. Never use water above 130° F/54° C in the solution tank.
- 2. Turn off all the switches. Plug in cord #1. (This cord runs the pump and vacuum).
- 3. Attach the priming hose to the machine and place the open end into the tank.
- 4. Turn on the pump on, and let it run until the pump is fully primed (approximately 30 seconds to 1 minute). Once the pump is primed, turn off the pump and disconnect the priming hose. Attach the cleaning hose and tool.

#### IF YOU WANT HEATED SOLUTION:

5. Plug in the heater cord (identified by "H" on the back of the machine). **NOTE:** If the green circuit indicator light does not illuminate when the heater cord is plugged in, then both cords are on the same circuit. Try other outlets until the light comes on. See Bypass Switch section (below) if you are unable to get a green light.

#### IF YOU WANT TO PRE-HEAT THE SOLUTION IN THE HOLDING TANK

6. Turn on both the pump and heat recirculation switches. **NOTE:** this switch will recirculate heated water back to the holding tank, untili it reaches 125 °F. At that point, the recirculation will automatically stop. If the temperature of the water in the tank drops below 125 °F, and if the recirculation switch is still turned ON, the system will begin to recirculate the the water again until it gets back up to 125 °F. You can choose to let the solution in your holding tank reach 125° or you can choose to begin cleaning sooner than that.

**NOTE**: the time that it will take for your solution to reach 125 °F will vary with the temperature of the solution that you put into the tank, the ambient temperature, the amount of solution in your tank, etc.

YOU MUST TURN THE HEAT RECIRCULATION SWITCH OFF BEFORE YOU BEGIN CLEANING, otherwise your pump pressure will be very low.

- 7. Turn on the pump and spray through your tool a few times to fill the lines with solution. Begin cleaning.
- 8. Refill and empty the tanks as necessary.
- 9. When finished with the job, vacuum all unused solution into the recovery tank, and dump the tank. Clean the tanks and filters. Clean the tool and hoses. Store the machine in a heated location. Do NOT freeze.

#### **ELECTRIC CIRCUIT LOCATOR:**

This unique, patented "smart system," operated by a solid state circuit, will inform the operator when the two cords are plugged into separate lines by illuminating the green, indicator light. This helps prevent tripping circuit breakers.

#### **BYPASS SWITCH:**

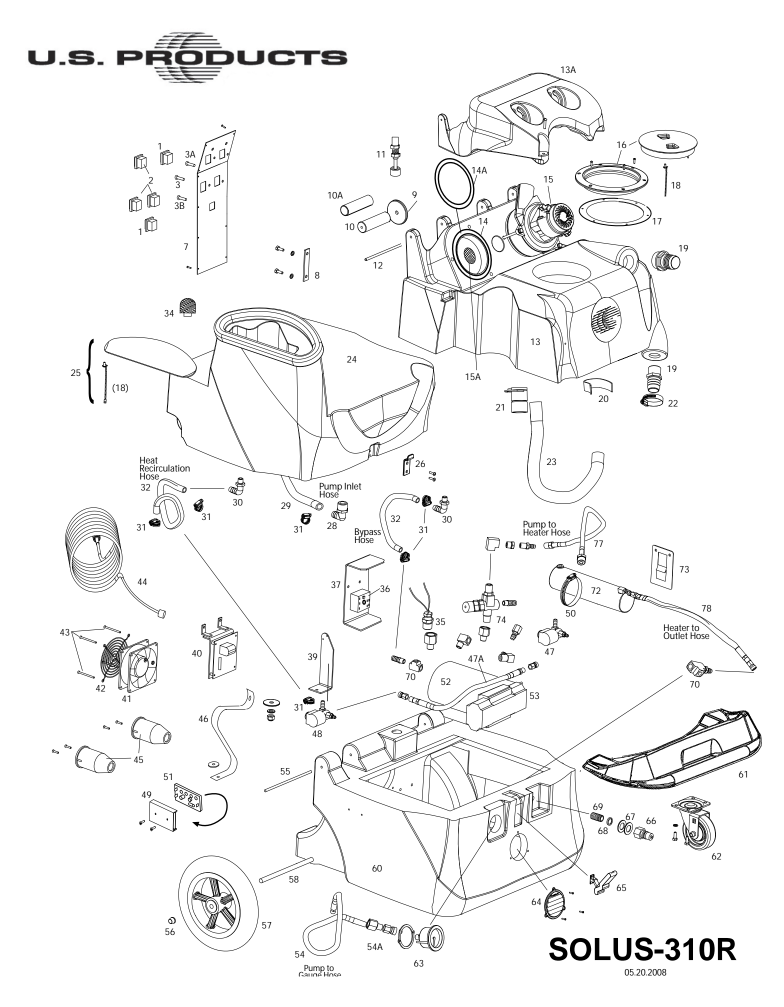
The bypass switch (#6) completely bypasses the circuit locator system. Use this feature when you cannot get the green Locator light (#5) to come on and you believe that the two cords are on separate circuits.

CAUTION: If the bypass switch is on when the two cords are plugged into the same circuit, the breaker may trip.

#### **AUTO VACUUM SHUTOFF:**

When the recovery tank is full, the float system will shut off the vacuum motor to prevent the machine from overflowing. The float may not work in foam. Always use a defoamer to prevent overflow. Once the vacuum motor shuts off, the vac switch (#7) must be turned off, the recovery tank emptied, and then the vacuum swtich turned back on (up position) to get the vacuum motor started again.

CAUTION: Always make sure the float is clean and travels freely before turning on the machine. A float that is stuck will cause the vacuum motor to suck in water, resulting in vac motor damage.



# **SOLUS-310R EXTRACTOR**

### **PART LIST**

#### 120V

<u>ITEM</u>	PART No	DESCRIPTION	ITEM	PART No.	DESCRIPTION
1	FP311A	Switch, SPST, with cover	48	2095	Solenoid, high temp.
2	FP312	Switch, SPDT, with cover	49	FP336	PCB mounting track, 4"
3	78B	Light, red	50	76A	Hose Clamp
3 A	78	Light, green	51	923B	Dual Cord Sensor PCB
3B	41D	Light, amber	52	2060	Motor, AC, pump drive
7	2093B	Switch plate	53	FP	Pump complete, no mtr
8	4404C	Mating bar	54	FP542	Hose assembly, pump to gauge
9	2105	Handle, wheel	54A	210	Snubber, pulsation dampening
10	2106	Rubber Grip, Handle	55	801	Hinge pin
10A	1590	Handle	56	27A	Axle Cap
11	FP478	Float assembly, electric, water level	57	2092	Wheel, 12"
12	801D	Hinge pin	58	910	Axle,
13	FP	Tank, Vacuum	60	FP	Base
13A	FP	Cover, Vac Motors	61	FP	Castor Plate, BLack
14	2013A	Gasket, vacuum	62	905	Castor, 4"
14A	2013	Gasket, vacuum	63	951A	Gauge, Pump pressure, 300 PSI
15	408	Vacuum motor, 120V	64	928	Louver, 3", gray
15A	1589	Screen, 1/8 mesh, S/S	65	908	Latch
16	2086	Lid & ring, vacuum	66	45	Quick Disconnect, male. 1/4 p.t.
17	1074	Gasket, vacuum lid	67	115	Washer, fiber
18	805	Chain, 8"	68	116	Bushing, fiber
19	907	Hose barb, 1-1/2"	69	92A	Nipple, 1/4 p.t., S/S
20	1130	Strap, hook & loop, 9"	70	168	"T" Brass
21	1060C	Cap, drain hose	72	FP	Heat Exchanger, complete
22	156	Hose Clamp	73	455	Mount bracket, heater
23	1060B	Hose, drain	74	945	Valve, bypass
24	FP	Tank, Holding	77	1278A	Hose assembly, heater inlet
25	FP545	Lid and chain, Holding Tank	78	313	Hose, heater outlet
26	909A	Latch strike			
28	1113	Hose barb, 90°, 1/2" hose			
29	946	Hose, 1/2" ID X 17"			
30	1115	Elbow, 90°, 3/8" hose			
31	166	Hose clamp			
32	925	Hose, 3/8" ID X (measure the length)	MISCELLANEOUS PARTS		
34	207A	Filter, pump inlet			
35	2094	Probe, temperature	**FP1	101F Hoat ro	pair kit includes thermistor control,
36	See Miscellane	ous **			tor probe, & cutout
37	918	Heat Sink plate	950CP		ebuild kit, valves and o-rings
39	3000	Bracket, solenoid mounting	250		ebuild kit, piston and seals
40	FP225	Vacuum Motor Control PCB	FP		motor complete, with unloader
41	2014	Fan, 120V	''	. rump c	motor complete, with unloader
42	2015	Guard, fan			
43	2B1	Screw, 6-32 X 2-1/4"			
44	1057B	Power Cord, 12/3, 25 ft			
45	1062	Receptacle, AC power in			
46	1476	Strap, 17"			
47	2062	Solenoid, pump pressure, 120V			
47A	FP248	Hose Assembly, heat recirculation			

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#### **TROUBLE SHOOTING:**

#### IF THIS OCCURS CHECK THIS

NO SPRAY	Solution tank is empty. Clogged spray tip. Pump not running or not primed. Valve on wand not operating.
PUMP DOES NOT RUN	Check the brushes in the pump motor. Replace if necessary.  No power to pump. Test the Motor Speed Control Circuit Board and potentiometer.
PUMP WILL NOT PRIME	Make sure the Heat Recirculation Switch is turned off.
LOW SUCTION	Debris is plugging cleaning tool or vacuum hose. Drain gate is not completely closed, or seals are damaged. Vacuum dome is not seated or is damaged.
NO SUCTION	No power to motor. Test the Electronic Float. Test the switch. Test the vacuum motor. Test the Vacuum Circuit Board.
LOW HEAT	Spraying too long. Try spraying for 12-15 seconds, or about three strokes. Heat exchanger needs to be flushed. Wrong tool being used. Too much water passing through. Longer hose or larger diameter hose, than standard.
NO HEAT	Heat is not turned on. Either the green light must be on or the bypass switch must be turned on.  No power in the wall outlet - check to see if the breaker has tripped.  No power to the bypass switch - check wiring for 'opens."  No power out of bypass switch, follow troubleshooting steps to isolate the problem.  Call your distributor for additional help.

#### **SPECIFICATIONS:**

Rotomolded Body: Lifetime Warranty

Vacuum: Two 5.7", 2-stage

**VAC Shutoff:** Electronic

Pump: Positive displacement, select Upholstery or Carpet

Waterlift: 86" -- 200 CFM

Heat: up to 212° F

Heater: 2000 Watts

Wand: Stainless steel, double bend, twin tip

Weight: 115 lbs.

Dimensions: 24W x 28L x 41H (inches)

# SOLUS-310R

# **NOTES:**



208-772-0573  $\cdot$  800-257-7982  $\cdot$  FAX: 208-772-0577 Coeur d'Alene, Idaho

VISIT US AT: http://www.usproducts.com