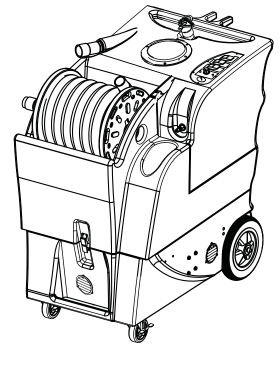


KING COBRA® 500

120V

INFORMATION & OPERATING INSTRUCTIONS







CAUTION: DO NOT OPERATE MACHINE UNTIL YOU HAVE READ ALL SECTIONS OF THIS INSTRUCTION MANUAL



IMPROPER USE OF THE MACHINE WILL VOID THE WARRANTY

- 1. Always use a defoamer when foaming occurs to prevent vacuum motor damage.
- 2. Before each use, remove the spray tool from the hose, and check to make sure the spray nozzles are securely tightened to the spray tool. A loose nozzle could fly off during use.
- **3**. Keep machine from rain and snow, extremes in temperatures, and store in a heated location. Use the machine indoors. Do not use outdoors.
- **4**. Never allow the spray to remain fixed in one spot.
- 5. Use approved chemicals only. NO SOLVENTS.
- **6**. Wear gloves or use rags when removing quick disconnects to prevent burns.
- **7**. Never use water above 130° F/54° C in the solution tank.
- **8.** Never use the machine without the pre-filter bag installed.

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:

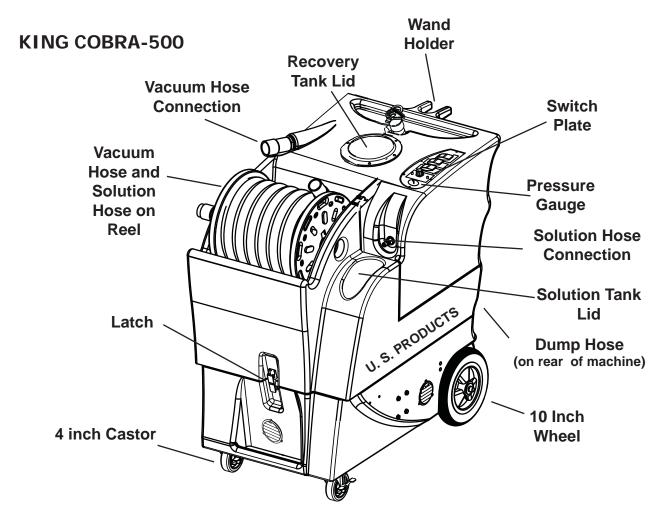
Carefully unpack and inspect your KING COBRA-500 for shipping damage. Each machine is tested and inspected before shipping. Any shipping damage incurred is the responsibility of the carrier. You should notify the carrier immediately if you notice damage to the box or to the machine or parts.

CLEANING SOLUTIONS:

We recommend liquid cleaning chemicals. 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 5 and 10 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. 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. The pump may require rebuild kits after 1000 - 1500 hours, typically, and the pump unloader valve may need to be replaced after approximately 1000 - 1500 hours of use (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.



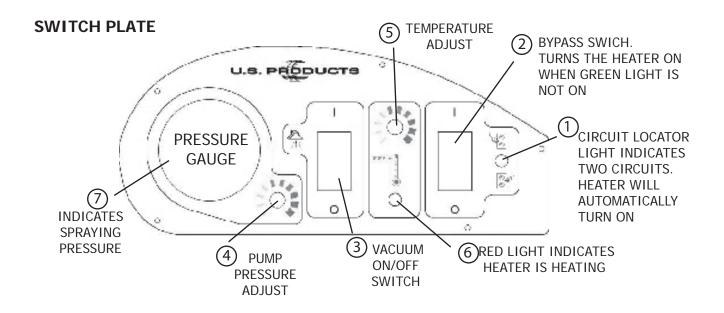
Record the serial number and model of your new extractor here:

(and be sure to mail your warranty card)

Serial Number: _____ Model: KING COBRA-500

Purchase Date:______

Write the name and phone number of your distributor:



SET-UP and OPERATION

- 1 Inspect the machine, hoses, and cleaning tools for cleanliness and completeness.
- 2 <u>Fill</u> the solution tank with water. Using warm water may be a benefit in cleaning effectiveness, but do not use hot water (above 130° F / 54°C) in the tank.
- 3 Screw the lid on the recovery tank. Close the dump hose.
- 4 Plug in the power cords. Do not connect both cords to the same outlet; the green, circuit locator light (1) on the switch plate should light up. If the locator light does not come on, try different outlets until it does. If you are certain the cords are on separate circuits, turn the Bypass switch (2) on.

CAUTION: using the Bypass switch (2) when the cords are on the same circuit may cause the breaker in the wall to trip. **NOTE**: the receptacle on the left (viewed from behind the machine) powers the heater.

The red light (6) will turn on only when the heat exchanger is actively heating.

Connect the priming/siphon hose to the machine, turn the pump ON by turning the pump pressure knob (4) up to increase pump speed, and turn the vacuum switch (3) on. Hold the rubber 'cork' against the vacuum inlet hose barb on the recovery tank. The pump should prime between 20 - 60 seconds. Watch the water flow into the recovery tank through the clear lid. When the water is clear

REFER TO THE DIAGRAMS ON THE PREVIOUS PAGE

- and flowing strongly, turn both the pump and the vacuum off, and remove the priming hose. Priming may take 20 60 seconds, and the solution tank should be full.
- 6 Add liquid cleaning chemical, with a pH between 6 and 9, to the solution tank.
- 7 Attach the spray hose (from the reel) to the solution quick disconnect and the vacuum hose to the hose barb on the recovery tank. Pull the hoses out from the reel. Attach the other ends of the hoses to the cleaning tool.
- 8 Set the temperature knob (5) to the desired heat setting. Allow the heat exchanger two minutes to reach operating temperature. The red light (6) will go out when the heater has reached operating temperature. **NOTE**: the red light will be on nearly all the time as you clean.
- Turn the pump on by setting the pressure adjust knob to the desired spraying pressure (0 500 PSI). Read the spraying pressure at the pressure gauge (7) while spraying. **NOTE**: when you let off the trigger on the wand, the pressure gauge reading will drop to 0 psi; however, the spraying pressure will remain at the level to which you have set it. Turn the vacuum on (3). **NOTE**: the vacuum motor will start up slowly to prevent a large current surge.
- 10 Begin cleaning.
- 11 Use defoamer in the recovery tank any time foaming occurs.
- 12 Monitor the water level in the solution tank. Do not let the pump run dry.
- 13 When the solution tank gets low, turn off the pump and the vacuum, fill the solution tank, empty and clean the recovery tank.
- 14 When finished with the job, remove any unused solution from the solution tank, and run a few gallons of clean water through the system. Drain the recovery tank by placing the dump hose over a drain, or a bucket, and removing the cap. Disconnect the hoses from the cleaning tool, and reel them up onto the hose spool.

NOTE: To remove the reel, with hoses, from the machine, pull the vacuum hose loose from the hose barb on the front of the tank. Disconnect the solution hose quick coupling. Push Vacuum hose into the center of the hose spool. Grasp the spool from either side, and lift it off the machine. **NOTE**: before servicing any component in the base cabinet, the hoses and spool must be removed from the machine before the tanks can be lifted open.

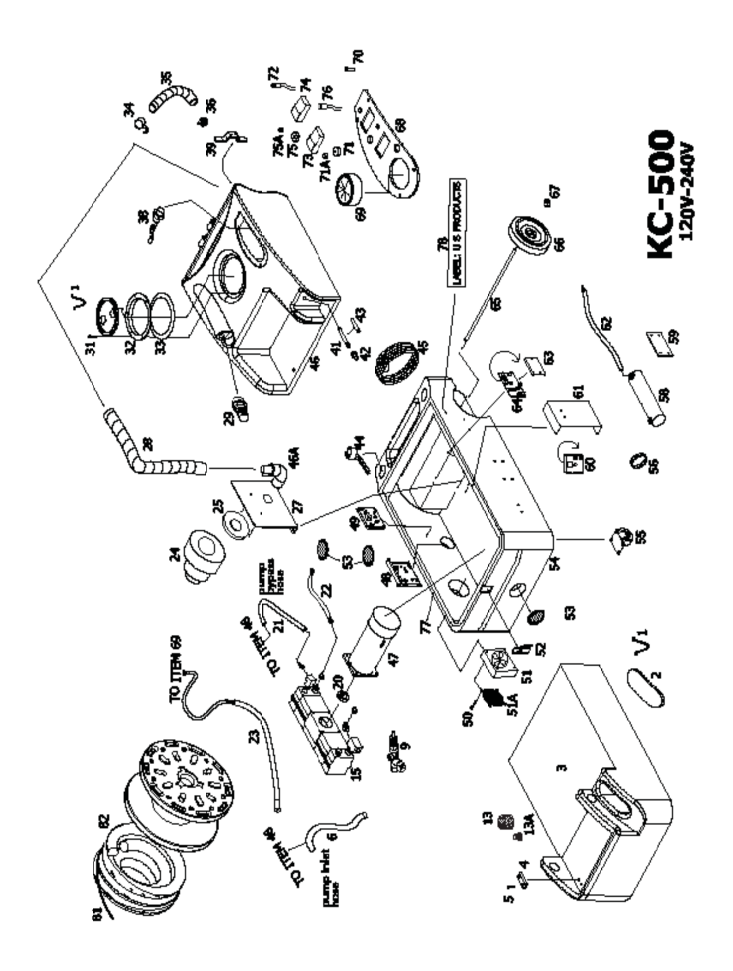
ELECTRIC CIRCUIT LOCATOR

This unique, patented system is operated by a solid state circuit. It will inform the operator when the two cords are plugged into separate circuits by turning on the green, circuit locator light. This helps to prevent tripping circuit breakers. **NOTE**: if the green, circuit locator light does not illuminate when the cords are plugged in, then both cords are on the same circuit. Try other outlets with one of the cords until you get the locator light to come on. **NOTE**: if the bypass switch is turned on when both cords are on the same circuit, the breaker in the wall may trip.

ELECTRONIC FLOAT SHUT-OFF

When the recovery tank is full, the electronic float switch will turn the vacuum motor off. This will prevent water from entering the vacuum motor. The float may not work properly if the float filter rod is dirty or if there is heavy foam in the tank. To reset, turn the Vacuum switch off, and empty the tank.

CAUTION: to avoid vacuum motor damage, always make sure the float filter is clean and that it can travel freely before you operate the machine. Always use a defoamer any time foam is present.



KING COBRA-500 EXTRACTOR

120V **PART LIST** 240V

		.200			2100
<u>ITEM</u>	PART No	DESCRIPTION	ITEM	PART No	DESCRIPTION
1	805	Chain, lid, 8"	59	455	Bracket, mounting, heater
2	901B	Lid, solution tank	60		See miscellaneous Parts and Kits
3	HKCR-1	Holding Tank, white	61	918	Plate, heat sink
4	1088	Glide, teflon	62	FP348A	Hose, heater to outlet
5	331	Screw, 6-32 X 1/4"	63	FP336	Snap track, PCB mounting, 4", 120V only
6	925	Hose, 3/8" I.D. X 24"	64	923B	PCB, circuit sensor, 120V only
9	945D	Valve, pump unloader	65	910-21.00	Axle, 21"
13	207A	Filter, pump inlet, 40 mesh	66	2084	Wheel, 10"
13A	92B	Nipple, plastic	67	27A	Axle cap
15	FP410	Pump, complete w/unloader, no mtr	68	943B	Switch plate
20	950D	Cam/bearing assembly	69	951B	Pressure gauge
21	946	Hose, 1/2" I.D. X 22-1/2"	70	28	Screw, #4 X 3/8"
22	FP348B	Hose, pump to heater, 12"	70	FP399	Potentiometer, with cable, pump
23	FP411	Hose assembly, pump to gauge	71 71A	248	Knob, blue top, for pump speed
24	913	Vacuum motor, 3-stage, 120V	71A 72	78B	Light, red, 120V
	913A	Vacuum motor, 3-stage, 240V	12	228	•
25	959	Gasket, vacuum motor	73	FP345	Light, red, 240V Switch & actuator, vacuum
27	926	Manifold, vacuum motor mount	73 74	FP345 FP346	
28	1136	Hose, vacuum inlet, 1-1/2" X 24 "	74 75	FP340 FP347	Switch & actuator, bypass
29	907	Hose barb, for vacuum hose			Potentiometer, with wires, heat Knob, red top, for heat adjustment
31	1148	Screw, 8-32 X 1"	75A	248	
32	2086A	Lid, vacuum, with ring	76	78 50251	Light, green, 120V only
33	1074	Gasket, lid	77 70	FP351	Gasket, (#1043A X 84")
34	1060C	Plug, drain hose	78	1128	Label, KC-500
35	1060B	Hose, drain, 1-1/2" X 24"	81	FP350B	Pressure line complete, 25' with swivel
36	1518	Hose clamp	82	FP350A	Vacuum hose complete, 25' with swivel cuff
37	207A	Filter, pump inlet			
38	2026	Float switch			
39	CWKC-BLK	Cord wrap, Black			
41	1146	Pipe, 6.85", S/S			
42	45	Quick connect, male, 1/4 p.t.			
43	1144	Rubber sleeve, 1/2" ID X 5"	MISCELLANEOUS PARTS AND KITS		
44	1062	Receptacle, power cord	FP1940	^ ∐oatr	epair kit includes probe, thermistor control,
45	1057B	Power cord, 25 ft, 3/12, yellow	FF1940		al cutout and circuit board 120V
46	VKCR-1	Vacuum tank, white	FP409		& motor complete, w/unloader 500 psi, 120V
46A	1131	Elbow, PVC	FP422		& motor complete, 500 psi, 240V
47	948B	Motor, pump, DC out, 120V	950CP		rebuild kit, valves and O-rings, 500 psi
	949B	Motor, pump, DC out, 240V	250		rebuild kit, piston and seals, 300/500
48	FP361	PCB, pump motor speed, 120V	948C	Brushe	s, carbon, for pump motor (order 2)
	FP362	PCB, pump motor speed, 240V	FP3500	C Vacuui	m hose & pressure line, complete
49	FP225	PCB, vacuum control, 120V	FP350	Vacuui	m hose & pressure line with reel, complete
	FP225A	PCB, vacuum control, 240V			
50	2B1	Screw, 6-32 X 2-1/4"		(NOTE:	Items in kits not sold separately.)
51	2014	Fan, cooling, 120V			
٠.	2018	Fan, cooling, 240V			
51A	2015	Guard, fan			
52	908A	Latch, draw, rubber			
53	928	Louver, 3", includes 3 screws			
54	BKCR-BLK	Base, black			
	DICON DEIX	Duso, bluck			

55

56

58

905

198

FP348

FP349

Castor, 4"

Hose clamp

Heat exchanger, 120V

Heat exchanger, 240V

KING COBRA® 500 120V

SPECIFICATIONS:

Rotomolded Body: Lifetime Warranty

Vacuum: 7.2" 3-stage

VAC Shutoff: Electronic

Pump: Positive displacement, fully adjustable 0-500 psi

Waterlift: 140"

Heat: Fully adjustable 145° to 212° F

Heater: 2000 Watts

Wand: Stainless steel, double bend, twin tip for 500 psi

Weight: 122 lbs.



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