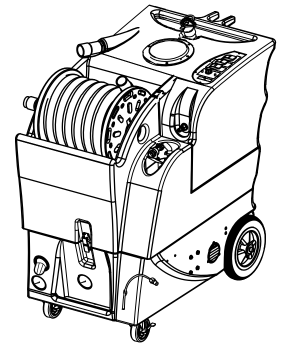


KING COBRA® 1200 PRO 120V

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.



WARNING!

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

- 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.
- Never use solvents.
- 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 the machine 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.
- 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.
- Do not use with a damaged cord or cord end. If the cord or unplug becomes damaged have it repaired immediately by an authorized service center.
- 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 the machine to pick up flammable or combustible liquids such as gasoline or use it 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. Use caution.
- Always read chemical MSDS sheets before use.

INSPECTION:

Carefully unpack and inspect your KING COBRA-1200 PRO 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:

Select a proper pre-spray for the surface to be cleaned, and apply the pre-spray. Use a neutral pH rinse or detergent (6 to 10 pH) in the King Cobra to prevent premature wear of the pumps, seals, and other components. Damage caused by the use of improper or strong chemicals is not covered by warranty. Powdered chemicals are not recommended.

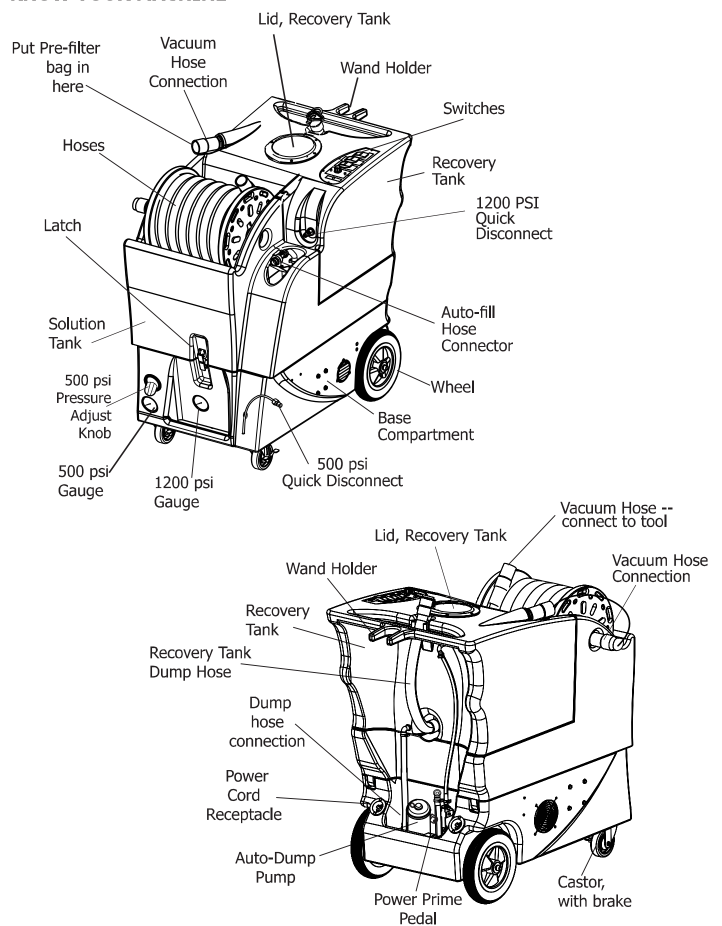
MAINTENANCE:

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 motors, and the pumps do not require any scheduled maintenance; however, the motors may require replacement brushes after 1000 - 1500 hours, and the high pressure pumps and unloader valves may require rebuild kits after 500 -1000 hours (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.

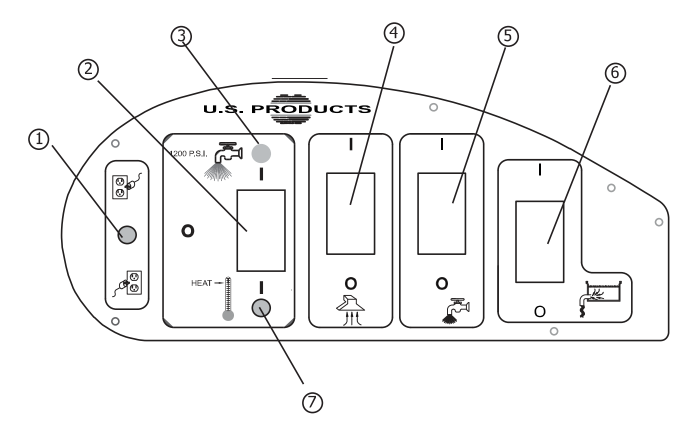
(and be sure to register your purchase to activate your warranty)							
Serial Number:	Model: KING COBRA-1200 PRO						
Purchase Date: Write the name and phone number	of your distributor:						

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

KNOW YOUR MACHINE



SWITCH PLATE



- 1. This green light will turn on when the two power cords are plugged into separate circuits. Try different outlets with one cord until you can get a green light, otherwise a circuit breaker in the wall may trip.
- 2. This selector switch determines whether you will use the 1200 psi pump or the heater. You can select either, but not both at the same time. The heater will only work with the 500 psi pump. The center position is OFF, and neither the 1200 psi pump nor the heater is turned on. **CAUTION**: do not operate the 1200 psi pump and the 500 psi pump at the same time.
- 3. This light will turn on when the switch is set to the 1200 PSI pump.
- 4. This switch turns on the vacuum.
- 5. This switch turns on the 500 psi solution pump. **CAUTION:** do not run both solution pumps at the same time.
- 6. This last switch turns on the automatic pump-out pump. Use this when you want the machine to automatically pump out the recovered solution. **CAUTION:** do not turn on this pump until you have connected the pump-out hose.
- 7. This light will turn on when you have selected heat instead of the 1200 psi pump.

SET-UP AND OPERATION

1200 PSI HIGH PRESSURE WASHER

- **1.** Before each use, inspect the machine, hoses, and cleaning tools for cleanliness and completeness. Make sure the hoses are in good condition and the spray nozzle(s) is tight. Be sure the pre-filter bag and the dump pump filter are installed and are clean.
- 2. When not using the auto-dump feature, just make sure the brass cap is screwed tightly on the hose connector fitting on the dump pump on the rear of the machine. If you choose to use the auto-dump, connect the dump hose to brass hose fitting on the back of the dump pump, and place the open end of the hose in a drain. Make sure the drain hose (recovery tank) is closed, and the lid is tight on the recovery tank.

REFER TO THE AUTO-FILL AND AUTO-DUMP INSTRUCTIONS ON THE FOLLOWING PAGES.

3. If you choose to use the auto-fill feature, connect the fill hose to the auto-fill connector (located over the solution tank fill hole). Turn on the water source, and allow the tank to fill with water. When using the auto-fill system, the auto-fill float will automatically turn on and turn off as the tank empties and then fills. NOTE: If you are not going to use the auto-fill system, just fill the tank with water and cleaning chemical. Follow chemical directions regarding dilution and mixing. Do not use harsh chemicals; they may damage seals in pumps and valves, and cause the pump to wear prematurely.

NOTE: Never use water with a temperature exceeding 130 °F / 54 °C.

REFER TO THE AUTO-FILL AND AUTO-DUMP INSTRUCTIONS ON THE FOLLOWING PAGES.

- **4.** Pre-spray the area to be cleaned, with a pump-up sprayer, while the tank is filling. Follow chemical directions.
- 5. Plug in the two power cords. Do not connect both cords to the same outlet. The green, 'separate circuit' locator light (1) on the switch plate should light up. If the locator light does not come on, check the circuit breaker box in the wall, and/or try different outlets until it does turn on. Although all systems in the machine may work correctly if you are not on two circuits, a circuit breaker in a wall panel may trip. If you make sure the green light is turned on, you will prevent tripped circuit breakers. Turn on the 1200 PSI pump by placing the HIGH PRESSURE/HEAT selection switch (2) in the UP position, to select the 1200 PSI Pump. NOTE: both the 1200 PSI pump and the heat can not operate at the same time. NOTE: this switch (2) is off when it is set to the middle position and neither the 1200 PSI pump nor the heater is selected.
- **6.** Prime the 1200 psi pump using the '**power prime**' system: turn on both the pump and the vacuum (**3**), cover the hole in the vacuum hose barb on the top of the machine with your hand, then depress the Power Prime Pedal (located on the back of the machine). This will pull trapped air through the pump and into the recovery tank, priming the pump. You should notice a change in the 'tone' of the pump (smoother, with less rattle), and the water being pulled into the recovery tank will change from a white, sputtering flow to a clear, solid stream. **NOTE:** priming requires a full Holding tank, and it may take between 20 to 90 seconds. Once the pump has primed, release the Power Prime Pedal, and turn both the pump and the vacuum off. Momentarily depress the Power Prime pedal again after the pump has stopped running to release any built-up back pressure.



CAUTION: Use care when handling hazardous chemicals.

CAUTION: Never leave the machine running when you are not actively using it.

CAUTION: Always use a defoamer when foaming occurs to prevent vacuum motor damage.

DANGER: Do NOT use solvents, or any chemicals that may be flammable, explosive or

combustible.

- 7. Your machine has two solution outputs. The solution output for the 1200 psi pump is a quick disconnect located just above the fill hole on the holding tank, on the front face of the machine (the 500 psi outlet is a quick disconnect on the end of a short length of hose, on the front of the base section of the machine). Attach the solution spray hose from the reel to the 1200 psi solution quick disconnect. Attach the vacuum hose on the reel to the hose barb on the front of the recovery tank. Pull the hoses out from the reel. Attach the other ends of the hoses to the cleaning tool.
- **8.** Turn on the vacuum (**3**) and turn on the Automatic pump-out pump (**5**), if you have set-up the dump hose. Begin cleaning.
- **9.** When the job is finished, turn off the water source (if you are using the auto-fill feature), and turn off the pumps. Disconnect the vacuum hose from your cleaning tool, and vacuum any remaining solution from the holding tank into the recovery tank.
- **10.** Completely drain the recovery tank by pouring the dirty water out through the drain hose on the rear of the machine. Disconnect the solution hose from the cleaning tool, and reel the hoses onto the hose spool.
- 11. Unplug the power cords.
- **12.** Clean the machine, the tool, the pre-filter bag, and both Stainless Steel pump inlet filters. Never store your machine outside, and keep it from getting too hot or too cold.

SET-UP AND OPERATION 500 PSI AND HEAT

- 1. Before each use, inspect the machine, hoses, and cleaning tools for cleanliness and completeness. Make sure the recovery tank drain hose is closed, and the lid is tight on the recovery tank. Make sure the hoses are in good condition and the spray nozzle(s) is tight. Be sure the pre-filter bag and the dump pump filter are installed and are clean.
- 2. If you choose to use the auto-dump feature, connect the dump hose to brass hose fitting on the dump pump on the back of the machine, and place the open end of the hose in a drain. Make sure the drain hose, on the rear of the recovery tank, is closed and the lid is tight on the recovery tank. If you choose not to use the auto-dump feature, make sure the brass cap is screwed onto the hose connector on the dump pump on the back of the machine and the dump pump switch is turned off.

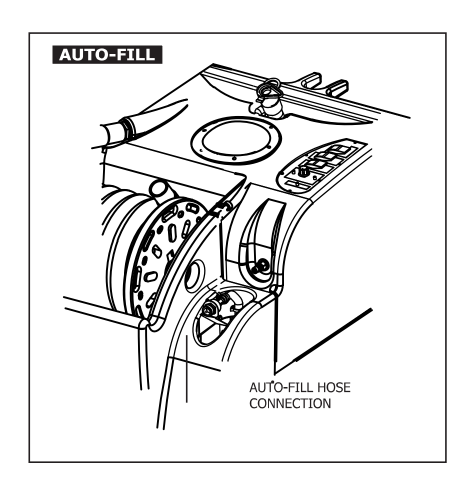
REFER TO THE AUTO-FILL AND AUTO-DUMP INSTRUCTIONS ON THE FOLLOWING PAGES.

3. If you choose to use the auto-fill feature, connect the fill hose to the auto-fill connector (located over the solution tank fill hole). Turn on the water source, and allow the tank to fill with water. **NOTE:** Do not turn the water pressure on high; just turn the water on. When using the auto-fill system, the auto-fill float will automatically turn on and turn off as the tank empties and then fills. If you are not going to use the auto-fill system, just fill the tank with clean water and a liquid cleaning chemical. Follow chemical directions regarding dilution and mixing. **CAUTION:** Do not use harsh chemicals in your King Cobra 1200 Pro; they may damage seals in pumps and valves and could cause the pump to wear prematurely. **NOTE:** using warm water in the tank may improve the efficiency of the heat exchanger when cleaning with heat, but never use water with a temperature exceeding 130 °F / 54 °C.

AUTO-FILL

Operation:

- Attach a 3/4" garden hose to the auto fill valve, and connect the other end of the hose to your water source.
- Make sure the float that hangs from the auto fill valve into the tank is free of obstruction and can move freely.
- Turn on the water supply. **NOTE:** Do not turn the water pressure on high; just turn the water on.
- The auto-fill float will automatically shut-off the flow of incoming water when the tank is nearly full, and it will allow the valve to open again once the water level has dropped to a predetermined level.



AUTO-DUMP

Operation:

Before each use: Always use a clean pre-filter bag when operating the machine.

If necessary, unscrew the stainless steel filter at the bottom of the recovery tank and clean it. Also make sure the ball float in the recovery tank is clean.

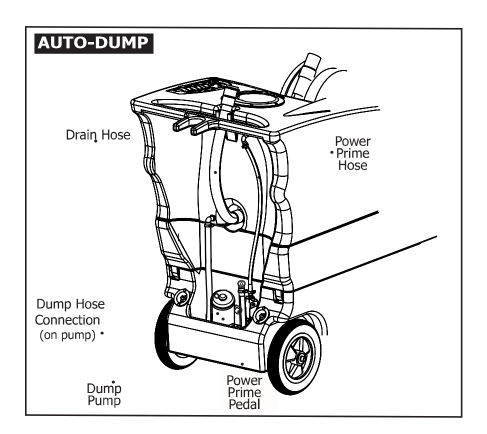
- Attach a 3/4" garden hose to the dump pump outlet fitting on the dump pump on the back of the base of the machine.
 - Refer to illustration below.
- Run the other end of the hose into a drain.
- Turn ON the dump pump switch (switch is located on the switch panel on the top of the machine).
- NOTE: the dump pump is 'self-priming.' You should see water start to flow within 30 seconds of the pump turning on. If water does not begin to flow, check the filter to see if it is plugged with debris.
 After each job: run clear water though the dump pump to wash out any chemical residue.
 Remove and clean both the pre-filter bag and the stainless steel filter in the bottom of the tank. Reinstall the filter once it is clean. Clean and empty the recovery tank.



DANGER: DO NOT USE SOLVENTS, OR ANY CHEMICALS THAT MAY BE FLAMMABLE, EXPLOSIVE OR COMBUSTIBLE.



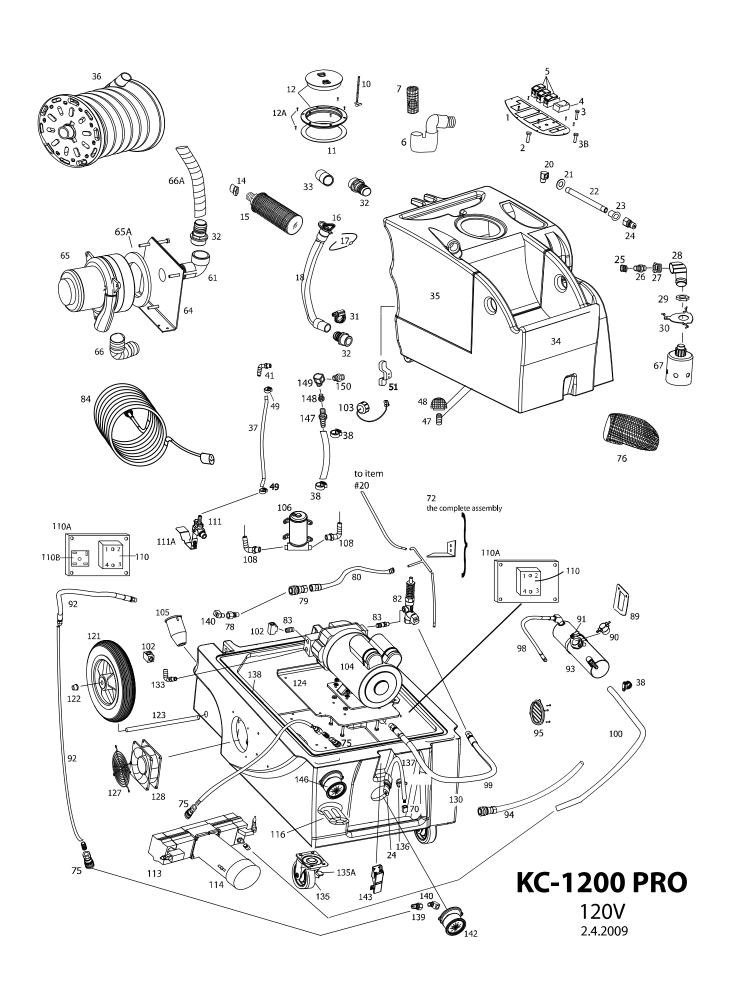
CAUTION: always use a defoamer in the recovery tank to prevent water or foam from entering the vacuum motor.





DANGER: always unplug the King Cobra from the electrical outlet(s) before cleaning or maintaining. Certain internal components are electrically live, even with switches in their OFF position.





KING COBRA-1200 PRO PART LIST 120V

ITEM	PART No.	DESCRIPTION			DESCRIPTION	
1	1303	Switch Plate	91	76A	Hose Clamp, 3"	
2	78	Light, green, 1200 psi pump	92	FP420	Hose, Pump to Gauge, complete	
3	78B	Light, red, heat	93	FP512	Heat Exchanger, complete	
3B	227	Light, green, dual circuit	94	SYP1	Priming hose, for 500 psi	
4	56220001	Switch, 3-way; ON-OFF-ON	95	928	Louver, 3", includes screws	
5	FP345	Switch, ON/OFF, with actuator	98	FP534	Hose, heater to outlet, 13"	
6	FP364	Elbow, PVC, includes ball float	99	925	Hose Assembly, 32", bypass	
7	929B	Filter, ball float	100	1581A	Hose, 1/4" x 24" pump to heater	
10	805	Chain, lid retaining	102	1553	"T", with hose barbs	
11	1074	Gasket, recovery lid	102	237	Cap with chain	
12	2086A	Lid, and ring, 6"				
12A	1156	Screw, 8-32 x 1-1/8"	104	FP373	1200 psi pump & motor, complete	
14 15	937	Bushing, PCV	105	1062	Receptacle, power cord	
15 16	2069B	Filter, Auto-fill	106	2067	Pump, auto-dump	
16	1060C	Plug, drain hose	108	1546	Elbow, nylon, auto-dump in	
17	1130	Strap, Velcro	110	4405A	Relay, 20 Amp, for Vacuum	
18	1060B	Hose, drain	110A	2025	Heat sink plate	
20 21	91 1141	Elbow, 90 degree, brass, 1/4 mpt	110B	1579	Rectifier, bridge	
22		Washer, S/S	111	1164	Valve, power prime	
23	1146 1143	Pipe, S/S, 1/4 mpt both ends	111A	1299	Pedal, power prime	
		Spacer, insulated	113	FP507	500 psi pump, complete, no motor	
24 25	45 1184	Quick Disconnect male, 1/4 pt Hose connector, inlet water supply line	114	1582	Motor, for 500 psi pump	
26	1533	Connector, male garden hose		FP509		
27	1571		116		Unloader complete, 500 psi	
28	1534	Bushing, 1" x 1/2" Elbow 1", 90°	121	2084A	Wheel, 10"	
29	2170	Locknut, 1"	122	27A	Axle cap	
30	1320A	Bracket, Auto-fill valve mounting	123	910-20.75	Axle, 1/2" X 20-1/2"	
31	1518	Hose clamp, 2-1/4"	124	1158	Plate, pump mounting	
32	907	Hose Barb, 1-1/2" hose, vac inlet	127	2015	Guard, fan	
33	1137	Adaptor, ABS, 1-1/2"	128	2014	Fan, cooling, 100CFM	
34	FP596	Holding Tank, white	130	BKCR BLK	Base compartment, black	
35	FP559	Recovery Tank, white	133	1081	Elbow, 90 degree, pump inlet	
36	FP414	Reel, with hoses, complete	135	905	Castor, 4"	
37	1309	Hose, power prime outlet, 3/8" X 21.25"	135A	905A	Brake, for castor	
38	166	Hose clamp	136	1413	Clip Holder, for hose	
41	1115	Elbow, 90°, 3/8" hose X 1/4 mpt	137	FP416	Hose assy, 500 psi, outlet	
46	1113	Elbow, 90°, 1/2" hose X 1/2 mpt			•	
47	92B	Nipple, PVC, 1/2 npt	138	1043A	Gasket, 93.5"	
48	207A	Filter, Solution Pump inlet	139	219	Quick disconnect, male	
49	1401	Clamp, nylon	140	91	Elbow, 90°	
	FP388	Cord Wrap, black	142	2166	Gauge, 1200 psi pressure	
61	1131	Elbow, PVC, 1-1/2"	143	908A	Latch	
64	926	Manifold, vacuum	146	2165	Gauge, 500 psi pressure	
65	FP323	Vacuum motor, w/gasket, complete	147	165	Hose barb, 1/4 pipe x 1/2" hose	
65A	959	Gasket, vac motor	148	182	Bushing, 3/8 x 1/4 pipe	
66	430	Vacuum hose, 1-1/2" X 7.75"			3, TT	
66A	1136	Vacuum hose, 1-1/2" X 25, clear				
67	1310A	Float, Auto-fill, high temp.				
70	1280	Elbow, brass, 1/4 fpt X 1/4 fpt	MICC	ELL ANEOUG	DARTS (ASSEMBLIES	
72	1530	Hoses and Junction assembly, "T"	MISC	ELLANEOUS	<u>S PARTS/ASSEMBLIES</u>	
75	220	Quick disconnect, female, open	1159	Motor 15HP	for 1200 psi pump	
75A	1506	Hose, pump to gauge	1159B		ete, no motor, 1200 psi motor	
76	2088	Pre-filter, vacuum inlet				
77	1506	Hose, pump to gauge, 500 psi	1160A		als, 1200 psi pump	
78	219	Quick Disconnect, male, open	1160K		ngs, 1200 psi pump	
79	220	Quick Disconnect, female, open	FP469		plution w/swivel, 16-1/2", no reel	
80	1309	Hose, power prime inlet, 32"		Also requires tool #1157.		
82	1164	Valve, pressure regulator, 1200 psi	FP256			
83	92A	Nipple, S/S, 1/4 mpt		& heat sink gr	rease	
84	1057B	Power Cord	FP508	Pump & motor complete, 500 psi		
89	455	Bracket, heater mount	FP641	25 ft. solution hose with 16-1/2" hose assy		
90	FP256	Repair kit, heat	FP372		se, unloader, cam & Bearing; no motor, 1200 psi	
				pump		

KING COBRA® 1200 PRO 120V

SPECIFICATIONS:

Rotomolded Body: Lifetime Warranty

Vacuum: 7.2" 3-stage, 140" of water lift

VAC Shutoff: Ball Float

Pump: Positive displacement, fully adjustable 0-500 psi &

Positive displacement, 1200 psi, 2.2 gpm

Heat: 2000 Watts, up to 212 °F

Capacity: 16 gallon solution tank; 14 gallon recovery tank

Cords: Two, detachable 12/3, hospital grade plugs

Size: 39" H X 21" W X 36" L

Auto dump: 5 gpm

Wheels: 10", locking, non-marking

Hoses: 25 ft hoses on a reel (patent pending)

Plus: Auto-fill and a Power Prime system for the 1200 psi

pump

NOTES:

