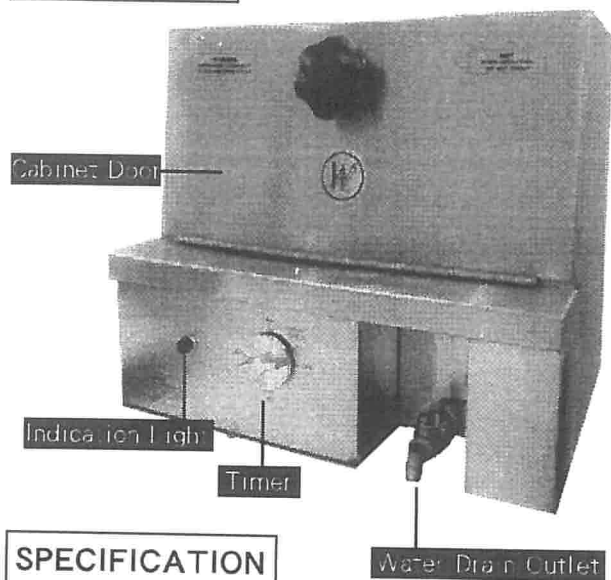
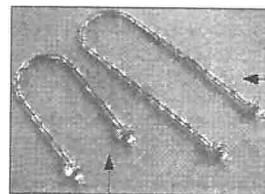


PARTS NAME



CONSUMABLE PARTS



Heating Pipe

SPECIFICATION

Model#	Compact Wax Eliminator		Standard Wax Eliminator	
	0582	0583	0587	0588
Power Source	120V / 9A	240V / 5.5A	120V / 13A	240V / 8A
Dimension	14" X 11½" X 13½" (36x29x34 cm)		14 ¾" X 24½" X 17½" (37.5x62.5x44 cm)	
Flask Chamber	14" X 8" X 7½" (35.5x20x19 cm)		14½" X 19" X 11½" (36.5x48x27 cm)	
Water Tank Capacity	1.3 gals		3.7 gals	
Weight	14.4 lbs (6.5 kg)		29.7 lbs (13.5 kg)	

SET-UP & OPERATION:

- 1 Make sure **water drain outlet** is closed. Turn handle clockwise, finger tight. Handle should be parallel to cabinet.
- 2 Fill water in tank. Keep water level less than one and half inches from perforated rack to avoid damaging of investment by boiling water. Also, keep water level at least one inches above the heating pipe at all times to protect the pipe from overheating.
- 3 Insert power line cord into a grounded receptacle. Check receptacle voltage before plug-in.
- 4 Set **timer** for about one or two hour. Red **indication light** will glow.
- 5 After water is boiled, place flasks on perforated rack with sprue hole facing down. Close door securely.
- 6 Do not open the **cabinet door** during the steaming process to prevent heat loss.
- 7 Carefully remove flask from cabinet after most of wax is eliminated.
- 8 Collect wax from water surface when water is cool down.
- 9 Add proper amount of water in tank, if another cycle is to be performed.

CAUTIONS :

1. Open cabinet door slowly and carefully to prevent steam burns.
2. Remove residue wax after use. Do not run more than 3 or 4 cycles in succession without allowing water to cool and removing wax from surface of water. Too much wax residue in tank will affect efficiency of the heating pipe and mislead the judgement on water level.
3. Replace tank water regularly to reduce the amount of calcium deposits on heating pipe surface.

TROUBLESHOOTING:

Problems	Causes	Solutions
Power indication light is off.	<ul style="list-style-type: none">• Power line cord is broken.• Light bulb is not working.• Timer is malfunctioning.	<ul style="list-style-type: none">• Use another power line cord.• Change light bulb.• Replace timer.
Water is not heated.	<ul style="list-style-type: none">• No power because timer is not working.• Heating pipe is broken or damaged due to low water level.	<ul style="list-style-type: none">• Replace timer.• Order for a new heating pipe.