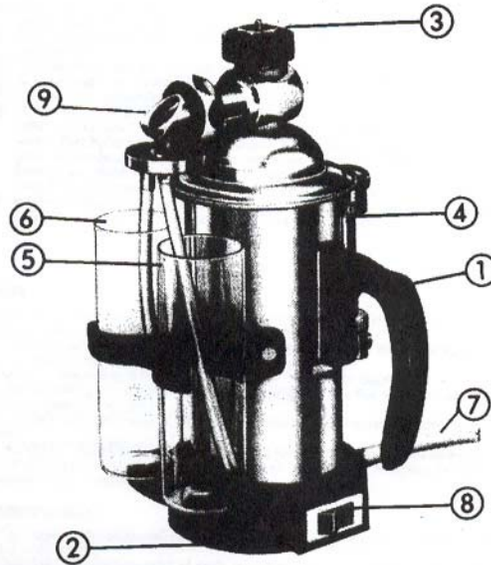


Lucas Championniere

Instructions for Use

- 1 Moving upwards, insert the handle in the groove.
- 2 Make sure that the voltage indicated under the base corresponds with that of your electrical system.
- 3 Unscrew the cap (fitted with a safety-valve). Fill the Lucas Championniere with distilled water, using the funnel. Screw on the cap.
- 4 The water should never reach the brim of the water gauge. (Allow for half a centimeter or ¼ inch.) If overfilled, seals will leak.
- 5 Place the solution to be atomized in the small cup on the handle side.
- 6 Shallow cup – to recover the droplets coming from the condensation.
- 7 Plug the Lucas Championniere into the electrical outlet.
- 8 Turn on the switch. After two to three minutes, the steam will begin. It will include the solution being atomized. During use, **tilt the atomizer back slightly**. Hold it no closer than 6 to 8 inches from the client's face. If a few droplets of condensation form on the safety valve, do not be alarmed.
- 9 If the atomized solution is not being dispensed uniformly, or if droplets of water are being splashed, insert the fine metallic plunger into the openings to clean the ejectors.



Additional Instructions

1. Check the water level prior to each use. Add more water if needed.
2. To prevent scale from forming in the Lucas Championniere, distilled water, or mineral water.
3. Empty the Lucas Championniere if it is not going to be used for several days.
4. Initially, you may detect an unpleasant odor. This will diminish after the Lucas Championniere has been used a few times.
5. Take normal precautions that you would observe with any electrical equipment.
6. Universal Companies is not responsible for any damage caused by improper or careless use of the atomizer, lack of maintenance, or unauthorized repairs.

Maintenance

1. To clean the Lucas Championniere, use a solution of half water and half white vinegar.
2. Empty the Lucas Championniere and fill it the vinegar water solution. Leave it for 15 minutes without heating.
3. Clean the ejectors and all parts where scale has formed using a brush that has been dipped in the vinegar water.
4. Empty the Lucas Championniere.
5. Rinse it at least three times.
6. Fill the Lucas Championniere with water and turn it on until steam forms. Allow it to run for 4-5 minutes.
7. Empty and refill with distilled water and desired atomizing solution.
8. Maintenance should be performed weekly.

Important

Use distilled water in the Lucas Championniere.

Parts

P985K Level Indicator Tube
