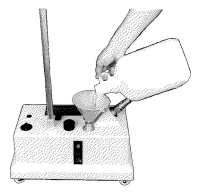


To Use Your Steamer

- 1) Attach hose firmly with wrench or pliers. Assemble hose hanger stand.
- 2) Use a funnel when filling. Add 3 qts. hot water (cold water takes longer to preheat). Do not overfill. Look at side guage to check water level. Never use more than 4 quarts of water in steamer at any time. Plug in wall outlet and turn switch to "PREHEAT". Steamer will heat to 200 degrees and maintain this temperature. Light will go on and off occasionally.
- 3) For steam in 2 minutes (after water is preheated) turn switch to "STEAM" position. Always steam with hose in upright position so any condensation is free to flow back into steamer. If steaming in low position near floor, straighten hose up and out frequently to keep clear of condensation. If steamer runs dry, it will shut off. Turn switch to off position. Wait ten minutes, and add more water. Reset to "PREHEAT" or "STEAM" position.



- 4) **Steaming Draperies:** Start with the handle about 1 foot away from fabric and move no closer to fabric than needed to remove wrinkles. The object is allow the fabric to relax enough so that you can dress the draperies with your hand. Do not touch the cloth with the head of the handle as some fabric can be sensitive to excess heat.
- 5) When not in use, position hose in the rod hook, hang upright and turn switch OFF. Rinse Steamer out approximately every two weeks to remove sediment for longer life and better performance.



Care of Your Steamer

- 1) Use fresh water weekly, or as needed. Pour old water out of steamer to remove sediment and maintain proper water level. Never have more than 4 qts. of water in steamer. If overfilled, water will boil up into hose.
- 2) For ideal operation of steamer: <u>Turn off steamer and unplug cord</u>. Approximately every 3 months or when ever needed, fill the steamer with 2 qts. white vinegar and 2 qts. distilled water. Do not operate the steamer! Leave the steamer for one night only with this mixture. Next morning, empty and rinse with more distilled water before operation. For this procedure, distilled water is suggested; however, tap water can be used if distilled water is not available.

Do not subject unit to freezing temperatures with water in tank.

Do not use extension cord of less than 15 AMP capacity.