

HOT DOG STEAMER AND BUN WARMER

Installation/Operation Procedure

1. Place the unit on a level surface. Pour four to seven quarts of water into the hot dog water pan. Do not overfill. Using distilled water will prolong the life of the heating element.
2. Turn the switch to "ON" position, and set the thermostat control on "HIGH" until steam is generated. Normal heat up time is 30 minutes. Using hot water will reduce heat up time.
3. After pre-heat place hot dogs in bottom compartment. Arrange the hot dogs so that there is free circulation of steam. Refrigerated hot dogs will take approximately 45 minutes to reach serving temperature.
4. After the hot dogs are brought up to serving temperature, add the buns to the wire rack in the top compartment. To control the amount of steam in the bun compartment, use the adjustable humidity control lever located in the bun compartment.
5. To hold the product, set the thermostat control at setting 5 or 6.
6. Keep the doors closed when not serving.
7. Add water as it becomes necessary to maintain the water level. (Add hot water for best results.) The Model 70 is equipped with a low water level indicator. When the light comes on, add water.

CAUTION! – DO NOT ALLOW THE UNIT TO OPERATE DRY. ADD WATER WHEN REQUIRED.

At the End of Each Day's Operation:

1. Disconnect the power cord from the outlet.
2. Remove any remaining hot dogs and buns.
3. Allow to cool and drain the water through the draining pipe.
4. Remove the perforated hot dog tray, wire rack, a false top, and bun tray. Remove the glass and thoroughly clean the entire unit.

Troubleshooting:

1. **Casing of hot dogs burst.** Too much steam is being generated. Move the thermostat control to a lower setting.
2. **Buns too soggy or too dry.** Too much steam or too little steam will produce this condition. Control the amount of steam by adjusting the thermostat control as required or adjust the humidity control lever located in the bun compartment on the bun tray.

NOTE: If an extension cord is required only use a max length of 50' that is a 12 or 10 gauge cord.