



# Electric Proofer

1155 Route 9, Wappingers Falls, NY (845) 298-0011  
1 Precision Road, Danbury, CT (203) 744-2295  
20 Putnam Drive, Cheshire, CT (203) 250-6600



This cabinet is meant to hold the temperature of heated foods. It is not designed nor intended to heat. Make sure cabinet is away from ventilation or cold drafts for best performance.

You will need a dedicated 20amp Outlet.

Allow a minimum of 30 minutes to reach desired temperature.

This unit has 2 modes: Proofing and Holding. When the unit is in "HOLD" mode the element in the water pan does not activate and create humidity needed for the proofing mode.

## Proofing Mode Instructions

1. Fill the reservoir with DISTILLED water.
2. Push the "ON/OFF" switch to the "ON" position. Red indicator light will illuminate.
3. Pre-heat the cabinet. Push the "PROOF / HOLD" switch to the "HOLD" position.
4. Set the temperature control (marked Temperature) to 7 or 8 to quickly heat the cabinet.
5. Upon temperature reaching 90°F - 100°F push the "PROOF / HOLD" switch to the "PROOF" position.
6. Turn the temperature dial down and the humidity dial to 7 or 8. The 1000 watt element in the water pan is now activated and the water can become VERY hot! **DO NOT TOUCH THE WATER!!!!**
7. Once the internal temperature in your desired range is met and the humidity begins to condense on the inside of the cabinet, maximum humidity has been reached. Setting the humidity any higher will only cause more water to condense and run down the interior of the cabinet and drain out.
8. Turn both temperature and humidity dials to the appropriate levels for your particular use.
9. Turn switch to "OFF" position when done.

## Holding Mode Instructions

1. Push the "ON / OFF" switch to "ON" position. Red indicator light will illuminate.
2. Push "PROOF / HOLD" switch to "HOLD" position.
3. Set the thermostat control (marked Temperature) to 7 or 8 in the beginning to quickly heat the cabinet. Then adjust to your desired temperature. Temperature is read on the digital thermometer located on the front panel of the cabinet.
4. Turn to "OFF" position when done.

**If you have any questions or concerns while using this unit, please call us immediately!**