

Cayenne® Round Heat 'N Serve Rethermalizer Feature Guide

Match the numbers on the image with the text below to learn more about how the Cayenne® Rethermalizer's construction impacts its performance.

Direct Contact Heating System

- Heating element makes direct contact with water
- Thermoset fiber-reinforced resin well for insulation
- No vents system creates higher efficiency

1. Thermoset Fiber-Reinforced Resin Well
 - Self-insulating
 - Maximum energy efficiency
 - Prevents scale build-up
 - Easy to clean
2. Increased Water Capacity
 - Reduce labor costs
 - Improve food quality by maintaining maximum moist heat
3. Recessed Controls/Indicator
 - Reduce accidental changes in temperature settings
 - Low-water indicator light eliminates guesswork
4. Capillary Tube Thermostat Control
 - Supplies constant temperature
 - Supplies power only when needed for maximum power efficiency
5. Wide Dripless Edge
 - Catches and drains moisture back into the well
 - Creates more uniform fit with inset
6. Cool Exterior
 - Meets UL surface temperature standards for operator and customer safety
 - Concentrates heat inside the well, not to the outside surface and rim
7. Dome Heater
 - Uses up to 25% less energy
 - Nonstick surface reduces scale buildup for easy cleaning and longer operating life
 - Cast-in heating element for longer service life and greater energy transfer
 - Concentrates energy into the well, producing steam quickly
8. Bottom Exit Power Cord
 - Adapts to receptacle location for safe installation
 - Allows for 360° control placement
9. Non-Skid Feet
 - Helps keep unit from sliding on counter
10. Cord Length
 - Standard cord length of 6' for all Vollrath warmers



Approximate Dial Temperature Range

