

JOB _____ ITEM # _____ QTY # _____

MODEL NUMBER:

- ☐ RIP-2

DIMENSIONS:

- RIP-2 - 74.75"H x 63"W X 43" (includes handle)D

CONSTRUCTION

The proofer's interior and exterior shall be constructed of 20 gauge stainless steel. Corner posts constructed of 18 gauge stainless steel. The proofer shall have two thermostatically controlled 750 watt elements for creating heat and an infinitely controlled humidistat 1500 watt submersible element for creating moisture. Proofer shall be brightly lighted.

Proofer shall have two individual fuses. One for the proofer thermostat and heat element. One for the humidity infinite switch and burner element and the proofer lights.

WARMER OPTION (RIP-2-W)

- Fully insulated
- Holds maximum temperature of 225°
- Maintains back-up product for display
- Separate humidity control keeps product at ideal temperature for peak flavor
- AMP draw will change, consult factory for electrical info

WARRANTY

- One year parts and labor. Warranty is detailed on inside front cover of the price list.



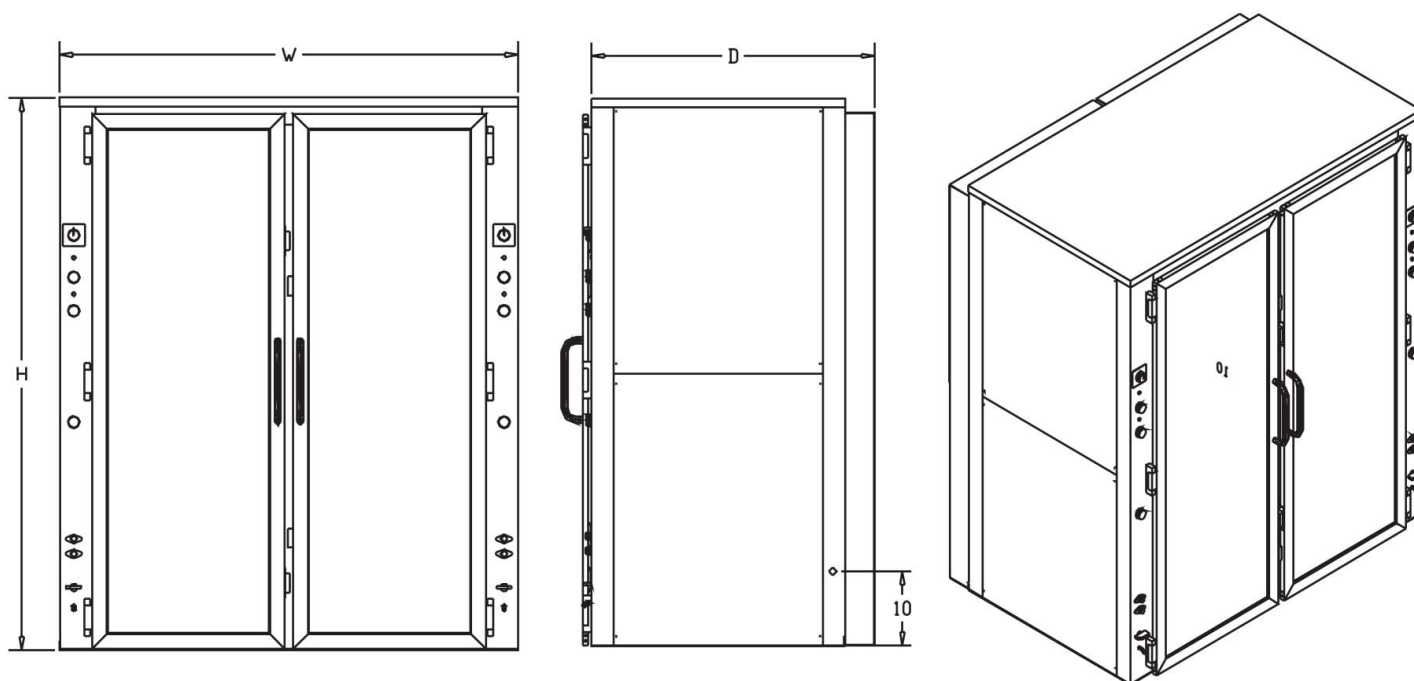
RIP-2

The RIP-2, our double proofing cabinet, offers total versatility no matter what your proofing needs. Use any combination of roll-in or reach-in racks to accommodate varied bakery production. However it's used, count on Super Systems' dependable controls and automatic humidity for easy, worry-free proofing.

STANDARD FEATURES

- Can accommodate two roll-in bread rack or has 32 wire shelves adjustable on 3 inch centers to hold 18" x 26" sheet pans
- Individual heat and humidity controls provides precise control over proofing environment
- Individual heat controls go from 0° to 125° (optional 225°)
- High volume blowers Circulates heat and humidity efficiently
- Standard automatic humidity Eliminates manual fill water pan
- Full-view glass door provides sight-proofing
- Heavy-duty cabinet construction and stainless steel finish - interior and exterior - provides long life and easy maintenance

SPEC Q-5



Exterior Dimensions: 74-3/4"H x 39"D x 63"W (43" Depth including handle)

Interior Dimensions: 33.5"D x 25"W x 69"H

ELECTRICAL

VOLTS	PHASE	WIRE**	AMPS	WATTS	HERTZ
120/208	1	3	28	3,302.5	60
120/240	1	3	28	3,302.5	60

*Units are shipped without cord and plug. Designed to be hard wired. Installation requires a 4" clearance around the entire unit and should be made by a licensed electrician. Check local codes for vent hood requirements.

** Number of wires does not include ground.

Note: Automatic humidity feature, standard with the proofer section, requires 1/8" FPT water line to be supplied. Product failure caused by liming or sediment buildup is not covered under warranty.

*Please Note: Racks not furnished with proofer. Please order separately.

Please specify door hinge left or right. Door hinge left is standard.

COMMON OPTIONS

<input type="checkbox"/>	Manual Fill Water Pans (2)
<input type="checkbox"/> W	Warmer*
<input type="checkbox"/> #300002	Vertical Side (4 required) Each
<input type="checkbox"/> #301000	Horizontal Each
<input type="checkbox"/> #R611	Roll in Rack
<input type="checkbox"/> #R618	Roll in Rack

CAPACITY

PROOFER ACCOMMODATES:

- 2, Roll-In Racks: R518, R611, R618, 36, Standard 18" x 26" Sheet Pans, 26, Donut Screens, 54, 4-strapped 1lb Bread Pans, 36, 4-strapped 1.5lb Bread Pans, any combination of the above

SHIPPING INFORMATION

- Shipping Weight: 700
- Shipping Cubic Feet:
- Freight Class: 85

SPEC Q-5

PIPER

The Food-Focused Equipment Company

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LIMITED WARRANTY: PIPER PRODUCTS warrants to the original purchaser parts and labor for a period of twelve (12) months from the date of purchase. See manufacturer's complete warranty for details.

It is our policy to build equipment which is design certified by companies that have been accredited at the Federal Level by the Occupational Safety and Health Agency (OSHA) and ANSI as a National Recognized Testing Laboratory. These companies include CSA International, Underwriters Laboratories, and the National Sanitation Foundation. However, a continuing program of product improvement makes it necessary to submit new models to the agencies as they are developed. Consequently, all models may not bear the appropriate labels at all times. We reserve the right to change specifications and product design without notice. Such revisions do not entitle buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. Information is not for design purposes.