



Follow the Leader™

Floral • Deli • Seafood • Meat • Bakery • Produce • Front End

INTRODUCING UNISOURCE HEAVY DUTY PROOFER *Climator* UNIT

The Unisource Proofer Climator Unit is a great for Bakers
That Want to Build Their Own Proof Box with No Size Restrictions

The most important factor in the production of **quality bread** is the dough control and proving process. If anything goes wrong here, it cannot be remedied later on. Climator unit **ensures an optimum and exact humidity and temperature** control in existing or new proofer boxes cabinets. Temperature and humidity can be adjusted easily.

The Unisource Climator is provided with a **special steam generation system** which produces the **steam electronically**. The water quality (lime, hardness etc.) **does not affect the life of the climator unit**. A fan motor at the top of the air duct sucks the air and **forces it through the duct**. While it is passing down through the duct the air **absorbs additional heat and humidity**. The hot and humid air is blown in to the proofer box.

TECHNICAL SPECIFICATION

Plug-in climator unit for new or existing proof box cabinets.
Uniform humidity from top to bottom.

- Weight: 132 lbs.
- Humidity: %60 RH / %95 RH.
- Heating: 68° F - 130° F.
- Capacity: Covers 10 ft x 10ft space or 100 square feet.
- Electric Power: 6.5 kw
- 24/7 Nationwide Service.
- 1 Year Parts & Labor.
- Install in less than one hour.

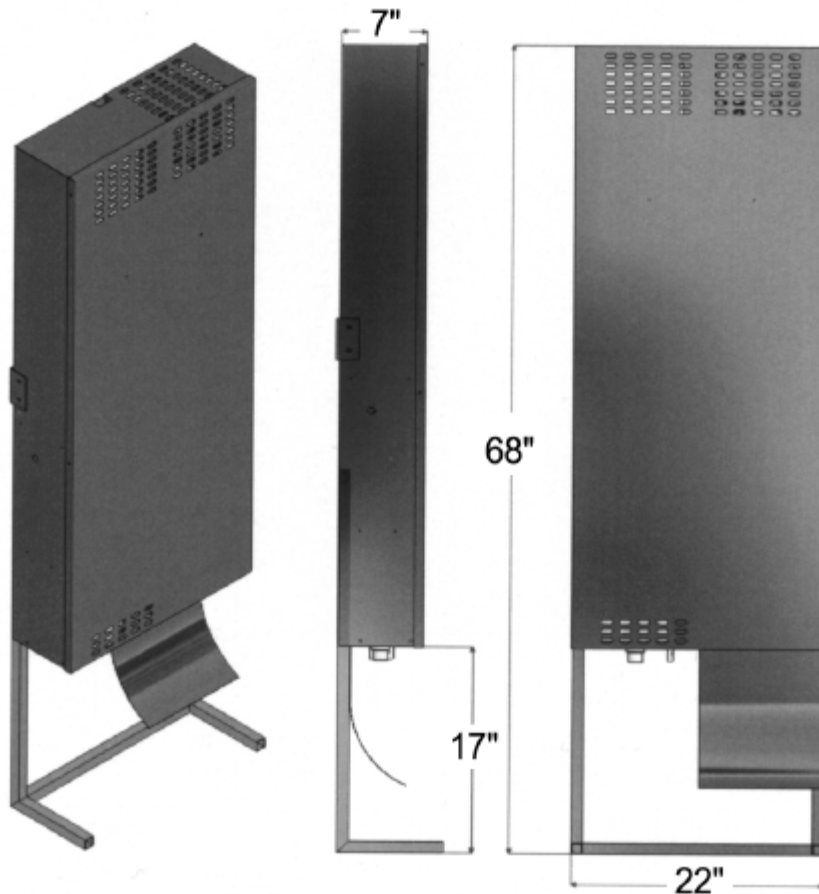


ANALOG CONTROL PANEL

Phone: (888) 443-8782 • Fax: (516) 681-0845 • email: info@unisourcefoodequipment.com • www.unisourcefoodequipment.com
56 Rockland Drive, Jericho NY 11753. Visit Our New showroom: 1505 Lincoln ave., Holbrook, NY 11741

UNISOURCE HEAVY DUTY PROOFER *Climator* UNIT

BUILD YOUR OWN PROOF BOX WITH NO SIZE RESTRICTIONS!



TECHNICAL SPECIFICATIONS

Model	Capacity Covers	Weight	Humidity	Heating	Electric Power	Machine Dimensions
UNI 2000 STD	10 Ft. x 10 Ft. (100 Sq. Ft)	lbs. 132	RH 60% - 95%	°F 68° - 130°	Kw 208-230/60/ 3 Phase	(See Diagram Above) 7" x 22" x 68" x 17"