

CP CABINET PROOFER

Belshaw's cabinet proofer is designed for quality, dependability and convenience, for consistently proofing all baked goods. The CP proofer is a robust mobile cabinet proofer that can be rolled into any convenient position for loading and unloading.

Accepts screens or pans from 17 x 25 inches to 24 x 24 inches

16 shelves @ 3 inch spacing (adjustable)

2 'Dutch' Doors

STANDARD FEATURES

- Independently controlled heat and humidity.
- 16 shelf brackets supplied.
- Shelf brackets can be placed on any of 34 shelf positions.
- Two 'Dutch' doors enable the operator to insert or remove screens, without opening a full-height door.
- Doors are sealed with insulating gaskets, and operate with high strength magnetic latches.
- Rolls easily with 4 heavy duty casters (2 lockable)
- Self-contained electrical compartment, can be removed like a drawer for cleaning and maintenance.
- Water reservoir filled manually (Auto-water accessory available).
- Certified to UL-197, CSA 22.2 and NSF-4.

OPTIONS

- 120 V or 208-240 V (single phase).

ACCESSORIES

- Autowater system (field installed accessory).



Belshaw CP1/CP2 Cabinet Proofer

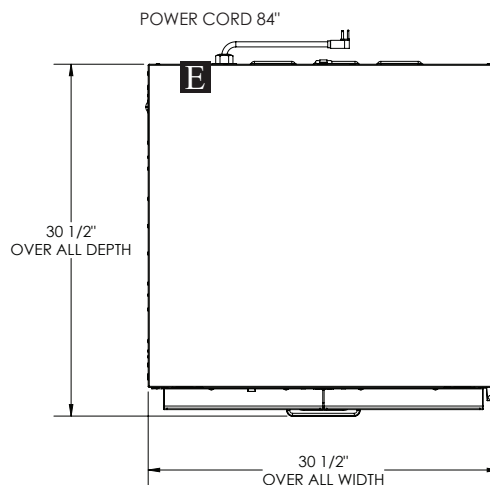
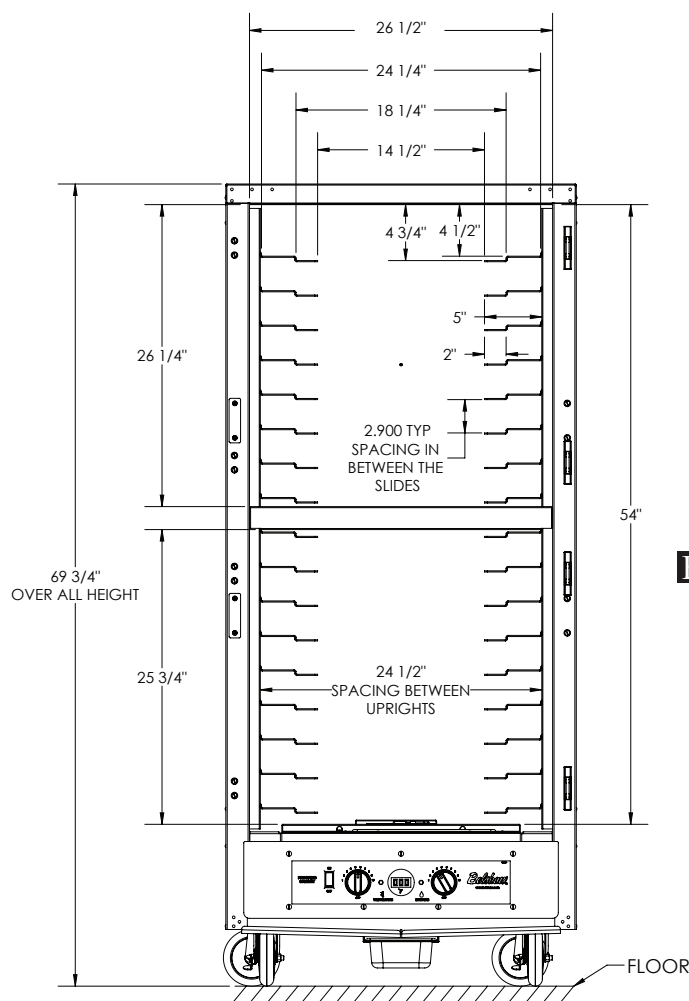
Easily accessible control assembly with heat/humidity controls and temperature display.



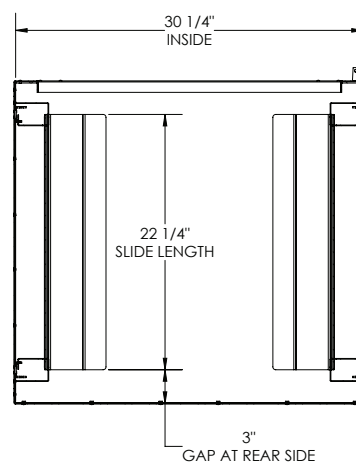
Belshaw CP1/CP2 Cabinet Proofer
(shown with donut frying screens)



Multiple uses for donut production
(Above - warming icing buckets)



E ELECTRICITY CONNECTION



MODEL SELECTION

Model	Description	Volts	Amps / Watts
CP-1	Cabinet Proofer 120 V	120 V, 60 Hz, 1 ph	12 A, 1440 W
CP-2	Cabinet Proofer 208-240 V	220-240 V, 50/60 Hz, 1 ph	5.5-6.0 A, 1210-1440 W
CP-3	Cabinet Proofer 208-240 V, Celsius Temp Display	220-240 V, 50/60 Hz, 1 ph	5.5-6.0 A, 1210-1440 W
CP-1001	Auto Water accessory 120 V	120 V, 60 Hz, 1 ph	
CP-1002	Auto Water accessory 208-240 V	200-240 V, 50/60 Hz, 1 ph	

DIMENSIONS AND SHIPPING DATA

Data is estimated, for North America shipments

Dimensions

31" W x 31" D x 70" H



NEMA 5-15P (120 V/50/60/1)



NEMA 6-15P (208-240 V/50/60/1)