

PHC PROOFING & HOLDING CABINETS (NON-INSULATED)

MODEL: PHC32-10-A PHC44-16-A PHC60-24-A 📿 PHC70-32-A

BevLes Combination Holding & Proofing Cabinets are constructed of aluminum and feature universal extruded pan supports that accommodate a wide variety of pans and screens. Each unit features clear Lexan doors with heavy-duty hinges, positive closing latches and full perimeter gaskets. User-friendly, bottom mounted controls feature independent heat and humidity adjustment.

CONSTRUCTION —

- Body: .063 Formed aluminum
- Door: clear Lexan with an extruded aluminum frame
- Door latch and hinges: positive action door latch with heavyduty stainless steel hinges
- Door gasket: closed cell foam
- Base: .125 Formed aluminum
- Rear (air duct) panel: .063 Formed aluminum

FEATURES -

- Extruded pan supports accept a variety of pans and screens
- Removable heating module
- Easy to operate controls feature digital thermostat, variable humidity control and LED display
- Maintains uniform temperature/humidity throughout cabinet
- 5 guart (4.7 liter) cast water reservoir
- "Cast-in" humidity system prevents element burnout from water spills and potential injury from accidental contact with exposed heating element
- Temperature adjustable from 80°F (27°C) to 180°F (82.2°C)
- Self-draining feature collects excess moisture into a standard bun pan (not included) below the base of the cabinet
- Completely removable interior components make cleaning quick and easy
- Heavy-duty plate casters with 5" neoprene wheels, front two with brakes

120V / 60Hz / 1Ph



(208-230V / 50-60Hz / 1Ph is available as an option) 8' NEMA 5-20P cord set inculded

3RD PARTY APPROVALS

ELECTRIC





PHC70-32-A

PHC44-16-A



NEMA 5-20P

BevLes

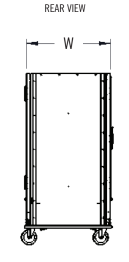
PHC32-10-A

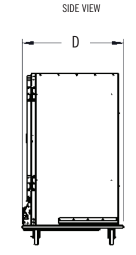
BEVLES

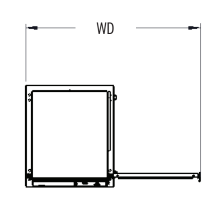
FRONT VIEW

PHC PROOFING & HOLDING CABINETS (NON-INSULATED)

ð = a Н







TOP VIEW

MODEL	CAPACITY 18x26 / 12x20 / *SPACING	WIDTH (W)	DEPTH (D)	HEIGHT (H)	WIDTH WITH DOOR OPEN (WD)	INTERNAL Height	VOLTAGE	WATTS	AMPS	PLUG	UNIT WEIGHT / Shipping weight	CLEARANCES
PHC32-10-A	5 / 10 / 3"	29" 740 mm	33.5" 850 mm	31.38" 797 mm	57.5" 1460 mm	19" 480 mm	120V / 60Hz / 1 Ph	2000	16.7	NEMA 5-20P	125 lbs / 57 kg 180 lbs / 82 kg	Zero Clearance Cabinet
PHC44-16-A	8 / 16 / 3"	29" 740 mm	33.5" 850 mm	43.06" 1094 mm	57.5" 1460 mm	28" 710 mm	120V / 60Hz / 1 Ph	2000	16.7	NEMA 5-20P	155 lbs / 70 kg 205 lbs / 93 kg	Zero Clearance Cabinet
PHC60-24-A	12 / 24 / 3"	29" 740 mm	33.5" 850 mm	56.5" 1440 mm	57.5" 1460 mm	41" 1040 mm	120V / 60Hz / 1 Ph	2000	16.7	NEMA 5-20P	185 lbs / 84 kg 235 lbs / 107 kg	Zero Clearance Cabinet
PHC70-32-A	<mark>. 16 / 32 / 3"</mark>	<mark>29"</mark> 740 mm	<mark>33.5"</mark> 850 mm	71.5" 1820 mm	<mark>57.5"</mark> 1460 mm	<mark>57"</mark> 1450 mm	120V / 60Hz / 1Ph	2000	<mark>16.7</mark>	NEMA 5-20P	<mark>215 lbs / 98 kg</mark> 265 lbs / 120 kg	Zero Clearance Cabinet

* Adjustable on 1.50" centers. Also accommodates 19" x 19" and 23" x 23" screens

AVAILABLE OPTIONS & ACCESSORIES -

- Reverse door hinging .
- Solid door •
- Corner bumpers of gray non-marking vinyl (set of 4) •
- Perimeter bumper of gray non-marking vinyl •
- Additional extruded universal pan supports •
- 6" stainless steel legs with adjustable feet for stationary floor installation * .
- 6" casters with soft rubber wheels
- 18" x 26" chrome electroplated wire racks •

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this document are subject to change without notice. While we

07/02/20 exercise good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the

specifications. By using the information provided, the user assumes all risks in connection with such use.