

PROOFER / HOT CABINET Wall-Mount / Countertop Insulated

Models: PHC23-AR10 PHC23-AR12

Design Features

- "Cast-in" humidity system prevents element burnout from water spills and potential injury from accidental contact with exposed heating element
- Dual fans uniformly distribute temperature and humidity throughout cabinet
- Separate controls for heat and humidity
- Proof or hold with adjustable temperature from 80°F(27°C) to 180°F (82°C)
- Self-draining feature collects excess moisture into a standard 18" x 26" bun pan (not included) below the base of the cabinet

Quality Construction

Solid Construction for Reliability

- Aluminum construction
- 1 1/2" thick fiberglass insulation throughout top, sides, back and base
- Extruded pan supports accept 18" x 26" pans (side loading)
- Sliding Lexan® doors easily removable for cleaning
- Completely removable interior components for quick and easy cleaning
- Full-length wall mounting bracket for secure attachment



Options & Accessories

- 4" or 6" stainless steel legs with adjustable feet
- 4" or 5" casters (for under-counter placement)
- Chrome electro-plated wire racks (18"x26")
- 240V electrical system

Warranty & Cerifications

Parts and Service Warranty

 Protected by BevLes 2 year parts and 1 year service warranty

Certified by the following:

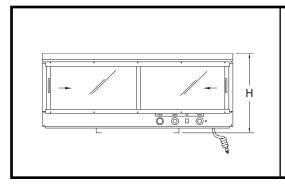


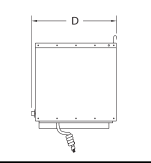


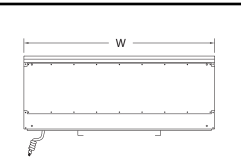


PROOFER / HOT CABINET Wall-Mount / Countertop Insulated

Models: DPHC23-AR10 DPHC23-AR12







Model		Capacit	у	Dimensions				Shin Wt	Act. Wt.	
		12x20	SPC'G	Н	W)			
	10		3"	24" (61 cm)	60" (152.4 cm)	21" (5	3.3 cm)	240 lbs (609.6 kg)	225 lbs (102.1 kg)	
	12		21⁄2"	24" (61 cm)	60" (152.4 cm)	21" (5	3.3 cm)	245 lbs (622.3 kg)	230 lbs (104.3 kg)	
Volta	age	Watts	Amps	Electric S	Service	Phase	Hertz	Clearances		
120		1400	13	15A Dedicated Circuit		1	50/60	Zero Clear	ance Cabinet	
24	0	1400	5.8	15A Dedicated Circuit		1	50/60	Zero Clear	Zero Clearance Cabinet	
	12	10 12 Voltage	18x26 12x20 10 12 Voltage Watts 120 1400	10 3" 12 2½" Voltage Watts Amps 120 1400 13	18x26 12x20 SPC'G H 10 3" 24" (61 cm) 12 2½" 24" (61 cm) Voltage 120 1400 13 15A Dedicate	18x26 12x20 SPC'G H W 10 3" 24" (61 cm) 60" (152.4 cm) 12 2½" 24" (61 cm) 60" (152.4 cm) Voltage Watts Amps Electric Service 120 1400 13 15A Dedicated Circuit	18x26 12x20 SPC'G H W I 10 3" 24" (61 cm) 60" (152.4 cm) 21" (5 12 2½" 24" (61 cm) 60" (152.4 cm) 21" (5 Voltage Watts Amps Electric Service Phase 120 1400 13 15A Dedicated Circuit 1	18x26 12x20 SPC'G H W D 10 3" 24" (61 cm) 60" (152.4 cm) 21" (53.3 cm) 12 2½" 24" (61 cm) 60" (152.4 cm) 21" (53.3 cm) Voltage Watts Amps Electric Service Phase Hertz 120 1400 13 15A Dedicated Circuit 1 50/60	18x26 12x20 SPC'G H W D Ship Wt. 10 3" 24" (61 cm) 60" (152.4 cm) 21" (53.3 cm) 240 lbs (609.6 kg) 12 2½" 24" (61 cm) 60" (152.4 cm) 21" (53.3 cm) 245 lbs (622.3 kg) Voltage Watts Amps Electric Service Phase Hertz Clean 120 1400 13 15A Dedicated Circuit 1 50/60 Zero Clean	

Construction:

- Body: .063 aluminum
- <u>Doors</u>: Clear Lexan with stainless steel edges (sliding type)
- <u>Insulation</u>: Fully insulated back, sides, top and base with 1.5" fiberglass insulation (5.7 R-Factor and minimum rating of .26K per inch)
- Door Gasket: Closed cell foam
- Base: .125 aluminum

Pan Support Assembly:

- Side and Center (Air Duct) Panels: .063 aluminum
- Pan Supports: Extruded aluminum angles on 3" or 2 1/2" centers (bottom supported)
- Extruded pan support/air duct assembly: Aluminum components easily removable for cleaning

Heating Module and Controls:

- Bottom heating unit with two (2) air circulation fans
- Two (2) air heating elements, 500W each, 120V
- Humidity heating element rated at 400W, 120V
- 5 quart (4.7 liter) cast water reservoir
- Easy to operate controls feature precision thermostat, adjustable humidity and dial thermometer

Electrical:

- Switch: 15 Amp, lighted
- <u>Cord and Plug</u>: 120V comes with 8' cord with 15A molded plug (NEMA 5-15P); 24V comes with cord only

Shipping:

- Freight Class: 85
- FOB: Cheyenne, WY 82007



* Note: Modifications involving casters or legs may affect height of equipment. Specifications subject to change without notice.