



Project Name: _____

Location: _____

Item #: _____ Qty: _____

Model: _____

FULL SIZE HEATER PROOFERS

MODEL: PW36 PW36I



PW36



PW36I

Adcraft Full Size Heater Proofers are available in insulated and non-insulated models in various door options. Controls are simple to operate and units will hold up to 36 full sheet pans with 1 1/2" clearance between slides.

CONSTRUCTION

- Constructed of anodized 6063 aluminum extrusion
- .08" thick aluminum base with formed channels
- Field reversible doors (requires left hand hinge set):
PW36: .08" thick clear lexan
PW36I: .08" thick clear lexan

FEATURES

- Air baffle design and forced air circulation
- Easy to read LED thermometer
- Removable control drawer for easy cleaning and maintenance
- Four (4) 6" casters, two (2) with brakes, for mobility
- Holds up to 36 full size sheet pans; 1 1/2" of clearance between slides (Pans not included)
- PW36I model features 1.2-inch thick insulated door and cabinet with as low as 0.04W m2.K for additional energy savings
- Supplied with 6.3" NEMA 5-15P

ELECTRIC

120V / 60Hz / 1Ph
6.3' NEMA 5-15P cord set included



NEMA 5-15P

3RD PARTY APPROVALS



ADCRAFT WARRANTY (USA / CANADA)

These units are backed by a 1 year limited replace or repair warranty. For warranty, non-warranty related issues, and technical support, call NSA at 877.672.7740 or contact support@admiralcraft.com.

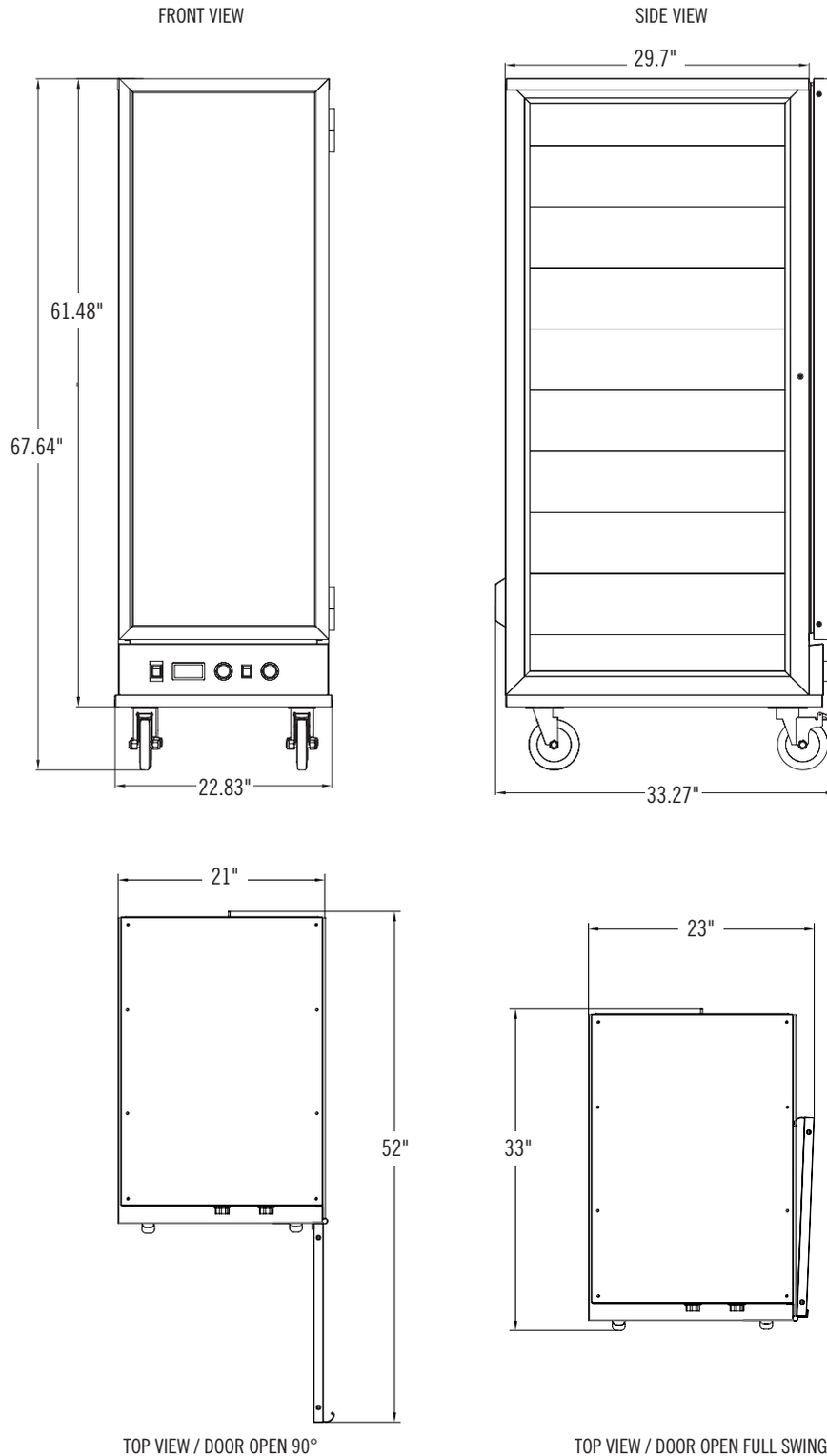
HEATING AND PROOFING MODES

- Heating mode: with adjustable settings keeps cabinet temperatures up to 185°F (85°C)
- Proof mode: adjusts humidity between 35% and 95% and temperature up to 115°F (46°C)

ACCESSORIES (Sold Separately)

- BP-1826: Full size 18"x26" aluminum bun pan

ADCRAFT® FULL SIZE HEATER PROOFERS



MODEL	CAPACITY (FULL SIZE SHEET PANS)	WIDTH (W)	DEPTH (D)	HEIGHT (H)	VOLTAGE	WATTS	AMPS	PLUG	SHIPPING WEIGHT	INSULATION
PW36	36	22.83" 580 mm	33" 840 mm	67.64" 1718 mm	120V / 60Hz / 1 Ph	1500	15	NEMA 5-15P	160 lbs / 73 kg	NO
PW36I	36	22.83" 580 mm	33.4" 848 mm	67.64" 1718 mm	120V / 60Hz / 1 Ph	1500	15	NEMA 5-15P	179 lbs / 81 kg	YES

07/19/23

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 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.