



For 18" X 26" and 14" X 18" Trays

MODELS

ECHP1468 RFMG



MOBILE HEATER/PROOFER CABINET



Doors Open 270 Degrees



Separate **Heater** and **Proofer Controls**



Designed to hold 18" X 26" or 14" X 18" Trays with 1 1/2" spacing.



Standard 5" Plate-Type Casters, 2 rigid and 2 swivel



Heating Unit has a **Blower** and **Rear-Mounted Louvered Flue** to distribute heat evenly throughout cabinet.



Heavy-Duty Frame .080" 6063–T5 aluminum extrusions and interlocking aluminum side panels of .090" thick 6063–T1 architectural aluminum for air tight seal and structural rigidity. The bottom is .100" high tensile aluminum.



2250 Watt Heating Units are not exposed to water.

Standard Lexan Door



Nema 5-15P Plug



Aluminum Construction with reinforcement channels welded between corner posts for added support and rigidity.



Top is Double-Wall Aluminum Construction of .065" high tensile aluminum alloy with welded corner bracing.

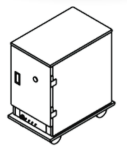


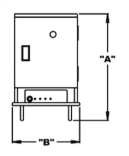
MODEL SPECIFICATIONS

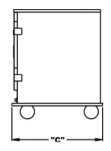












MODEL#	TRAY CAPACITY		HEIGHT	WIDTH	DEPTH	VOLTAGE	SHIPPING	SHIP
	18" X 26"	14" X 18"	DIM A	DIM B	DIM C		CUBE FEET	WEIGHT
ECHP-1468-RFMG	34	68	65 1/2"	21 3/4"	33 3/4"	120	30	120 Lbs.



GENERAL

Cabinet shall have allaluminum construction. Cabinet shall have aluminum frame and .90" thick interlocking side panels that are riveted into position.



INNER CABINET

Inner cabinet shall be all-aluminum construction. Cabinet shall accommodate 18" X 26" and 14" X 18" trays. Cabinet shall be heated by the EvenHeat system.



DOOR

Standard aluminumframed polycarbonate door with integral pull handle. Door shall have 2 heavy-duty, 5/8" thick extruded, flag-type hinges. Door shall have a heavy-duty, positive action magnetic latch.



ELECTRICAL CHARACTERISTICS

Cabinet shall have a bottom-mounted, proofing/heating control panel consisting of: on/off switch, power indicator lights, and thermostat control. Cabinet shall be 120 volt, 60 cycles, and 1 phase. Cabinet shall come with cord and Nema #5-15 plug.



CASTERS

Cabinet shall come complete with 4-5" non-marking plate casters, 2 rigid and 2 swivel. Casters shall have a weight capacity of 200 lbs each.



BASE

Base shall be .100 aluminum and shall be reinforced with 1/8" thick aluminum cross braces.



INTERNAL FRAME

Cabinet shall be framed with 1 1/2" X 1 1/2" X 1/8" thick 6063-T5 aluminum tubing in the front and back. Frame shall be fully welded.