

Job:	 	 	
Item No.			

Insulated Mobile Heater/Proofer Cabinet

For 18 X 26 or 14 X 18 Trays, and 12 X 20 Pans

- Double Wall Construction with reinforcement channels welded between corner posts for added support and rigidity.
- Fully insulated top, sides and door for energy efficiency and heat retention.
- 20 gauge Aluminum Exterior for durability and cleanability.
- Aluminum Interior for even heat retention and energy efficiency.
- Heavy Duty Frame and interlocking side panels of 6063-T5 architectural aluminum for air tight seal and structural rigidity.
- Doors open 270 degrees, are equipped with center reinforcement and heavy duty flag hinges. Comes standard with built in Flush Mounted Door Handle and Thermometer.
- Designed to hold 18" X 26" or 14" X 18" Trays or 12" X 20" Hotel Pans with variable spacing on 3 1/8" centers. The ladder frame and tray slides are easily removable for cleaning.
- SecoSelect ® Stainless Steel EvenHeat[™] unit is removable from the front.
 - Heating unit has a blower and rear mounted louvered flue to distribute heat evenly throughout cabinet.
 - 1750 Watts, heating elements not exposed to water.
- Separate Heater and Proofer Controls.

Model

VCHI-35-RFM



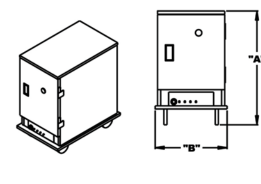
VCHI-35-RFM shown

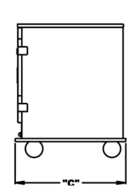






MODEL#	TR/ CAPA 18X26		PAN CAPACITY 12X20	HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	VOLTAGE	SHIPPING CUBE FEET	SHIP WEIGHT
VCHI-35-RFM	7	14	14	33 3/8"	27 5/8""	35 5/8"	120	25	150





GENERAL: Cabinet shall be constructed with a aluminum exterior and interior. All double wall construction insulated with high density fiberglass insulation. All exterior surfaces shall be ground and polished to a #3 finish.

INTERNAL FRAME: Cabinet shall be framed with 1 $\frac{1}{2}$ " x 1 $\frac{1}{2}$ " x 1/8" thick 6063-T5 aluminum tubing in the front and back. Frame shall be fully welded.

BASE: Base shall be .100 Aluminum and shall be reinforced with 1/8" thick aluminum cross braces. Base shall come standard with non-marking perimeter bumper.

INNER CABINET: Inner cabinet shall be all aluminum construction. Cabinet shall be insulated with high density fiberglass. 1" on sides, top and bottom, ¼" on the back. Cabinet slides shall be constructed using 1/8" thick aluminum extrusions. Cabinet shall come standard with 7 sets of slides which shall be adjustable and removable. Cabinet shall accommodate 18" x 26" sheet pans and 12" x 20" hotel pans. Cabinet shall be heated by the Even Heat™ System. Cabinet shall come standard with a drip tray.

DOOR: Door exterior and interior will be 20 gauge aluminum, and shall be insulated. Door shall have two (2) heavy-duty, 5/8" thick extruded flag type hinges. Door shall be removable without tools and shall have recessed handles. 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 and off switch, power indicator lights, and thermostat control. Heating unit shall be removable from the front. Cabinet shall be 120 volt, 60 cycles, 1 phase. Cabinet shall come with a cord and a Nema #5-15 plug.

CASTERS: Cabinet shall come complete with 4-6" non-marking plate casters, 2 rigid and 2 swivel. Casters shall have a weight capacity of 250 lbs each.

Accessories, Options, Variations

- Top Perimeter Bumper
- Transport Locks
- Door Gaskets

- Left Hand Door (no additional charge)
- PTS Pass Through
- Perimeter bumper guard

We reserve the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacement for previously purchased equipment.

