



Model 9120A-20-AF

9120A-Series Heated and Refrigerated Tray Carts

Models

9120A-20-AF 9120A-30-AF
 9120A-24-AF 9120A-36-AF

The 9120A heated and refrigerated tray delivery cart is designed to transport hot and cold food from the central kitchen to the serving area. A matching tray system makes combining of meals easy and logical while reducing potential error. A complementary nesting tray for hot foods fits onto a serving tray with the cold food and other items. Optional aluminum sliding drawers are available for holding plated food — the plates are placed on the cold trays at the point of service. Cart will hold hot food hot (140°F+) and cold food cold (40°F-) indefinitely when plugged in at the serving area.

FEATURES

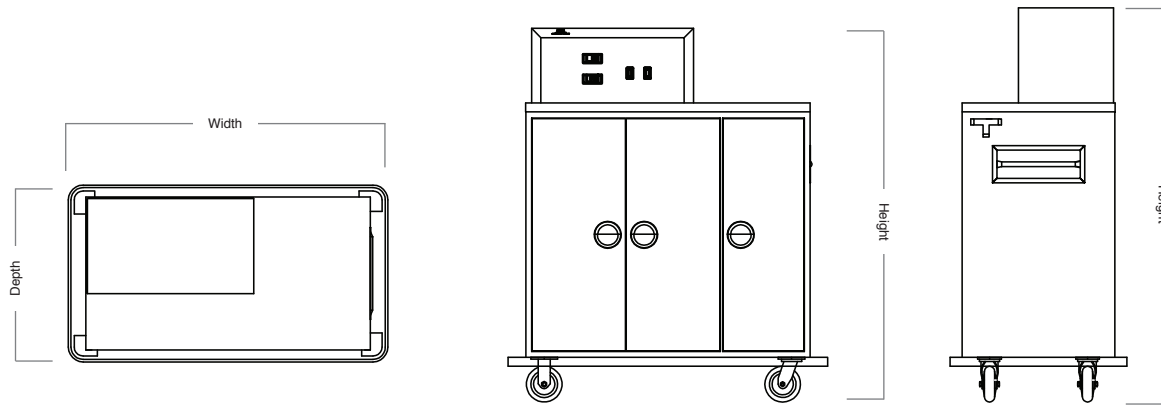
- Convenient — Easy tray matching
- Durable — All stainless steel construction
- Easy to move — Ball bearing casters with cushioned wheels
- Proven — Original design in use for over 40 years

PRODUCT INFORMATION

- Stainless steel construction. All exposed welds shall be ground and polished to blend with adjacent surfaces.
- Exterior shall be 20 gauge. Interior shall be 20 gauge with radius internal corners. Insulation shall be 2" thick fiberglass. Door openings shall have extruded vinyl gaskets. Heated and refrigerated compartments shall be separated by a double wall partition with 2" thick fiberglass insulation.
- Push Handle: Shall be recessed tubular mounted on swivel end of cart.
- Doors: Shall be 20 gauge double wall overlap-type with 1" fiberglass insulation. Doors shall be mounted on pin-type hinges. Doors shall have recessed flush pull handles and magnetic latch.
- Tray supports: Shall be 16 gauge no-tip channel construction mounted on shoulder rivets for easy removal.
- Control Panel: Shall be mounted on compressor housing on top deck of cart. On-Off switch and digital controls shall be provided for heating and refrigeration systems.
- Bumper: Shall be extruded non-marking vinyl set in a heavy extruded channel which encircles cart body perimeter.
- Electrical Specifications: Cart operates on 120 Volts, 30 Amps or 208/230 Volts, 15 Amps, 1 Phase, 60 Hertz.

9120A-Series Tray Carts, Heated and Refrigerated

9120A-20-AF , 9120A-24-AF , 9120A-30-AF , 9120A-36-AF



TECHNICAL SPECIFICATIONS

Model Number	Capacity	Tray Spacing	Dimensions		
			W	D	H
9120A-20-AF	20 Trays	4"	53 ³ / ₄ "	29 ³ / ₄ "	62 ⁷ / ₈ "
9120A-24-AF	24 Trays	4"	53 ³ / ₄ "	29 ³ / ₄ "	62 ⁷ / ₈ "
9120A-30-AF	30 Trays	4"	77 ⁵ / ₈ "	29 ³ / ₄ "	62 ⁷ / ₈ "
9120A-36-AF	36 Trays	4"	77 ⁵ / ₈ "	29 ³ / ₄ "	62 ⁷ / ₈ "

BID SPECIFICATIONS

Provide (1) model ____ 9120 Heated and Refrigerated Tray Cart.

Capacity shall be ____ trays. Overall dimensions shall be ____" wide x 29³/₄" deep x 62⁷/₈" high.

Electrical supply shall be 15 amp for 208/230 volt 1 phase 60 hertz or 30 amps for 115 volt.

OPTIONAL ACCESSORIES

- 8" Balloon Wheels
- 8" Polyurethane Wheels (recommended for carpets)
- 8" Pneumatic Wheels
- Tow Hitch
- Locking Brake
- Beverage Containers
- Ice Cream Compartment
- Heated compartment with aluminum drawers instead of tray supports. Each drawer holds plated food.



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Due to continued product improvement, specifications are subject to change without notice.

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