

Introducing...

GRIDLESS™ HEATED TRANSPORT CARTS

the latest in transporting technology from Carter-Hoffmann.



PATENT PENDING

ELECTRIC OR BATTERY POWER

• Runs on standard 20 Amp, 120 volt electric or two 12 volt on-board batteries

4 TO 6 HOUR BATTERY OPERATION ON A SINGLE CHARGE

- Runs off the grid with full operation on the battery. All electrical components: element, fan and controls
- Simply charge and go!



DIGITAL CONTROL AND HEATING SYSTEM

· Bright LED displays can be adjusted for outdoor or indoor light

THE ULTIMATE HEATED FOOD TRANSPORT CART

Gridless Heated Transport



	Model	Capacity 12"x20" pans	Capacity 18"x26" Pans	Height In (mm)	Depth In (mm)	Width In (mm)	Caster Diameter In (mm)	Shipping Weight Lbs (kg)
	GTH7	14	7	62-3/8 (1584)	33-1/4 (845)	37-3/8 (949)	6 (152)	610 (277)
	GTH12	24	12	79-7/8 (2029)	33-1/4 (845)	37-3/8 (949)	6 (152)	675 (306)



CONSTRUCTION... All stainless steel, completely welded, with 12 gauge stainless steel extended full depth bolsters. 2" thick fiberglass insulation.

CASTERS... 6" red balloon casters, plate mounted and bolted to base in offset wheel-ahead pattern. Two swivel, with brakes and two rigid casters.

BUMPER... Non-marking red vinyl bumper set in heavy-duty 3/16" extruded aluminum frame with reinforced corner cutouts.

CONTROLS... All digital controls with LED display for temperature setting, AC/DC power, and battery charge in % or level. Adjustable brightness for indoor or outdoor viewing.

DOOR... Welded, double panel stainless steel door with heavy-duty strap hinges. Filled with 2" thick fiberglass insulation. Recessed sliding latch with finger grip. Donut bumper to protect door upon opening.

HANDLES... Two 1" stainless steel tubular handles mounted to sides of cabinet. One handle mounted to rear, with donut bumpers mounted to each end.

RACK ASSEMBLIES... Stainless steel baffles with stainless steel universal tray slides, fully adjustable at 1.75" spacing. Standard spacing at 3.5"

HEATING SYSTEM... Top mounted blower heater with side wall ducts for even heat distribution. High efficiency DC motor with cooling fans. Full range thermostat with on/off switch and AC or DC power indicator. Two 12 volt batteries for DC power operation and NEMA 5-20P plug for AC power operation.

DC POWER... Two on-board 12 volt batteries to power all electronic, including heating element, blower motor, cooling fans and control board. Full battery charge will provide 4-6 hours of operation. Robust power converter and charge controller for seamless transition

from AC to DC power and vice versa. Power saving mode when not in use. Battery life of 3-5 years.

ELECTRICAL... 120 volts, 60 Hz, single phase, 1300 watts, 10.8 Amps. Ten foot 3 wire rubber cord with 3 prong grounding plug. NEMA 5-20P.

PERFORMANCE... Preheat to 180F (82C) in approximately 50 minutes. Temperature range of 160°F to 200°F (71°C to 93°C). Batteries can be charged in 4 hours or less and have a 4-6 hour run time on a full charge.

OPTIONS and ACCESSORIES...

- Alternate caster sizes and types
- Four wheel brakes
- Menu card holder
- 6" extended width tray slides
- · Alternate electrical configuration



1551 McCormick Ave. Mundelein, IL 60060 847.362.5500 ● 800.323.9793