

GRIDLESS™ TRANSPORT CARTS

the latest in heated and refrigerated transporting technology from Carter-Hoffmann.







THE ULTIMATE TRANSPORT CARTS

HEATED TRANSPORT



THE HEATING SYSTEM OPERATES THE SAME ON OR OFF THE GRID

Operate on traditional wall or battery power. Heating elements, fans and controls produce active heat for hours when unplugged. Bright LED displays can be adjusted for outdoor or indoor light.

HEATED TRANSPORT CARTS

- Four to six hour off-the-grid operation on a single charge; 4 hour charge time
- Rechargeable batteries have a 3 to 5 year life, depending on the number of charge cycles
- Ergonomic handle with roller latch and transport latch
- All stainless steel construction with full perimeter bumper and wheel-ahead caster pattern for easier transport over thresholds
- Two sizes; full and 3/4 height



GTH12

BANQUET CART FOR PLATED MEALS

- Two to three hour off-the-grid operation on a single charge; 4 hour charge time
- Rechargeable batteries have a 3 to 5 year life, depending on the number of charge cycles
- Ergonomic handle with roller latch and transport latch
- · Ergonomic push handles on each end
- All stainless steel construction with full perimeter bumper and wheel-ahead caster pattern for easier transport over thresholds
- 120 plate capacity*

^{* 120} plates up to 11" diameter; plate/cover height of 2.5". Larger plates and/or cover heights will reduce capacity.



GTH120

When you eliminate canned fuel, Gridless™ will pay for itself in no time

Don't get burned by the high cost of canned fuel! If you use chafing fuel to keep your carts warm, you burn cash with every meal!

4 cans per cart at \$2.82 each x two meals /day = \$22.56 per day

\$22.56 per day x 365 days = \$8234.40.40 PER CART in one year!

*Four hour cans of Sterno™ brand Hot Spot Superwick, 24 per case at average price of \$67.68/ case (internet source in November 2016)

REFRIGERATED TRANSPORT

A REVOLUTIONARY REFRIGERATION SYSTEM

The autonomous and powerful closed thermochemical system produces refrigeration on and off the grid... without a compressor. Dual system charges and refrigerates in tandem.

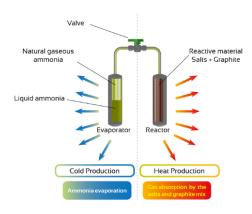


REFRIGERATED TRANSPORT CARTS

- Eight hour cooling off the grid
- Infinitely rechargeable; several thousand recharging cycles can be achieved with no loss in performance; 7-hour charge time
- Environmentally friendly; zero CO2 emissions
 zero ozone impact
- Silent operation and compressor-free; fewer moving parts = lower maintenance
- Ergonomic handle with roller latch and transport latch
- All stainless steel construction with full perimeter bumper and wheel-ahead caster pattern for easier transport over thresholds
- Two sizes: full and 3/4 height

CLOSED TWO-PHASE COOLING AND CHARGING SYSTEM

Two systems operate in tandem so that recharging and operation are not interrupted.



Exterior heat supply

Regeneration

Ammonia condensation

Gas description by the salts

Generation of Cold: Valve is opened and liquid ammonia evaporates and reacts with salts to produce cold and will provide constant cooling for 8 hours, off the grid. Unplug and take the cabinet anywhere.

Recharging: Plug unit into AC wall power to generate heat and reverse the reaction. Ammonia gas separates from the salts and returns to a liquid state back into the evaporator.



MAKE IT A COMPLETE SYSTEM!

A COMPLETE LINE OF EQUIPMENT TO ROUND OUT YOUR BANQUETS AND CATERING

We offer a large selection of support equipment, including racks and cabinets, plate warmers, Queen Marys and cook & hold ovens.





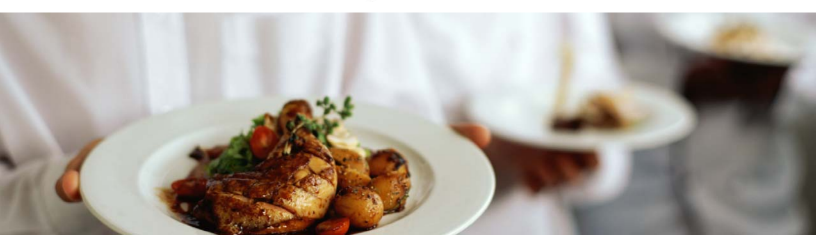








The Gridless™ heated and refrigerated systems are intellectual property and are protected by existing and pending patents.





1551 McCormick Avenue, Mundelein, IL 60060 U.S.A. Tel 847.362.5500 ● 800.323.9793 ● Fax 847.367.8981