OVEN FRESH

CONTINUOUS HEAT FOOD DELIVERY SYSTEMS







THE ELECTRIC HOTBAG™





In 1993 we introduced The ELECTRIC

HOTBAG, the world's first electrically heated food delivery bag. Today our family of products and patented technology are sold worldwide and are the key ingredient for oven fresh food delivery across every food service category.

- Industry premium insulation keeps it dry.
- Dual thermostat controlled heating elements keep it hot.
- And your customers, they'll keep coming back.



One plug. Any bag.

All ELECTRIC HOTBAGS™ share the same universal power connections.



High Quality Materials

Check Corporation uses only the highest quality materials for the fabrication of each ELECTRIC HOTBAG.™ making it the most durable and reliable delivery solution in the industry.





Quick Connect Power

The guick connect power cords allow you to easily connect/disconnect from your power supplies or 12vDC power source. Fast, easy, efficient.

Moisture Management

The ELECTRIC HOTBAG™ uses only the finest insulation, which helps maintain proper food temperatures while wicking away moisture and condensation.

DELIVERY Pizza • Quick Service • Casual Dining • Fine Dining

Customers care how their food is delivered.

You use the best ingredients and work hard to provide customers with the highest quality foods. Let us help you deliver the freshest food possible!



OVEN FRESH PROMISE When you see this your food has been

delivered Oven Fresh.

HB-1

18"W x 18"L x 5.5"H

FRONT LOADING

Holds equivalent of (2) 16" or (3) 14" pizza boxes.

Heated bag





HB-2

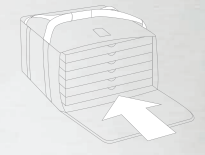
18"W x 19"L x 12"H

FRONT LOADING

Holds equivalent of (6) 16" or (7) 14" pizza boxes.

Heated bag





HB-XW

19"W x 21"L x 8.5"H

FRONT LOADING

Holds equivalent of (3) 18" or (4) 16" pizza boxes.

Heated bag





DELIVERY

Pizza • Quick Service • Casual Dining • Fine Dining

HB-FS-3

10"W x 14"L x 11"H

TOP LOADING

Designed to fit any size dinner container.

Heated bag

HB-FB

18"W x 18"L x 21"H

FRONT LOADING

Holds (8) 16" pizza boxes with internal frame.

- Heated
- Non-Heated









CATERING

Events • Schools • Hotels • Medical • Military

Mobile. Modular. Lightweight.

All the benefits of commercial catering systems for only a fraction of the cost.

HB-CATER

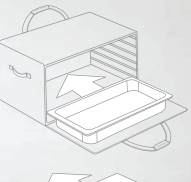
15"W x 21"L x 14"H

FRONT LOADING

Built-in slots hold up to (6) full-size hotel/catering pans. Bag folds flat for easy storage. Removeable shelving optional.

Heated bag







ACCESSORIES

Delivery • Catering

PDU (Power Distribution Unit)

- Six position AC power supply
- 110-240v
- 50-60hz
- * Requires country specific input power cord.
- PDU-6



POWER SUPPLY

- Single position AC power supply
- 110-240v
- 50-60hz
- * Requires country specific input power cord.
- HBPS-1



LIGHTER PLUG

• 12vDC lighter plug power cord



HEAT SENSITIVE STICKERS

- Heat sensitive delivery box stickers
- Message reads "HOT" when activated by heat
- QT-OVENFRESH



PDU EXTENSION CORDS

- 6 ft. PDU output wire
- 10 ft. PDU output wire
- CORD-PDUOUT6-F
- CORD-PDUOUT10-F



SCOOTER POWER SUPPLY

- Scooter power supply adaptor
- Powers two bags at one time
- SPA-1



LIGHTER PLUG ADAPTOR

- Multi-plug adaptor
- (3) Lighter plugs
- CLA-03

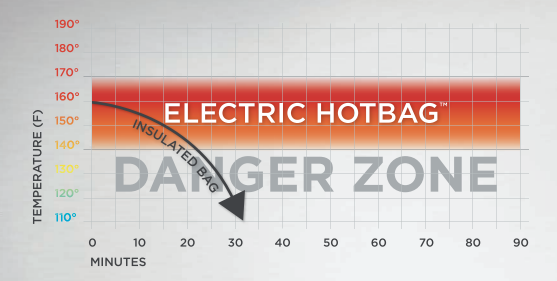


HEATING ELEMENTS

- Replaceable heating elements
- Top and bottom



CONTINUOUS HEAT



SYSTEM VALUE COMPARISON





SYSTEM TYPE

SYSTEM DESCRIPTION	ELECTRIC HOTBAG [™] (DC System)	Magnetic Induction	AC System	Alternative DC System
VOLTAGE	12v electrical consumption	110-240v AC (product specific)	110v only	12v electrical consumption
ENERGY EFFICIENCY	50-70 watts/bag	600-1800 watts/bag	200 watts/bag	34-81 watts/bag
HEATING ELEMENTS	Flexible heating elements top & bottom	Rigid heating element (bottom only)	Rigid heating element (bottom only)	Rigid heating elements top & bottom
UNIVERSAL HEATING ELEMENT	Yes	No	Yes	No
TOP & BOTTOM HEAT	Yes	No	No	Yes
POWER SUPPLY	110-240v power supply (universal) IEC-60335*	110-240v power supply (product specific charger) IEC-60335*	110v (direct plug-in)	110-240v (universal)
FAIL POINTS	No inherent fail points	Overheating of pellets (heating element)	No inherent fail points	Wiring assemblies
INITIAL INVESTMENT COST	\$\$	\$\$\$\$	\$\$	\$\$-
REPLACEMENT MAINTENANCE COSTS	\$	\$\$\$\$	\$\$\$	\$\$+
FIELD PERFORMANCE	1111	11	√ √+	11
FRESHNESS	0000	00-	99	99

Orders, Quotes & Questions

A real person is waiting to speak with you.

Contact us today!

800-927-6787

U.S. Toll-free

855-432-8224

Outside U.S. Toll-free

8am-5pm EST, Mon-Fri



hotbag.com



HOT AND FRESH DELIVERY MADE SIMPLE.



