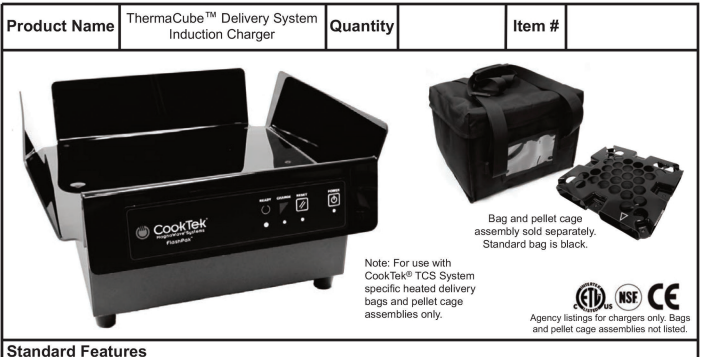


THERMACUBE[™] DELIVERY SYSTEM INDUCTION CHARGER

TCS100, TCS200



- Portable table top design with powder coated steel, heavy duty electronic components, and high impact polycarbonate locator
- Microprocessor monitors vital components multiple times per second to check for overheating, power supply problems and more. Charger shuts off and indicates error codes enabling user to diagnose and correct minor problems
- Initial charge in four minutes or less
- Recharge in 60 seconds (avg.)
- · Lightweight pellet and bag
- Manufactured and designed for easy installation and use - no cord to the bag, no heating element maintenance, and no extra labor steps
- Manufactured and designed to operate on a standard countertop or "dropped-in" to a custom shelving unit
- Heat energy is generated and contained in a pellet located in the delivery bag. The charger surface does not get hot.
- User friendly control panel and LED lighted displays are easy to understand and simple to operate
- Charger manufactured and designed to handle exposure to flour, dust, oil, grease, and various other food substances found in food establishments
- Automatic load detection allows for instant energy transmission to bag, and almost no energy consumption when bag is not present
- Automatic shut-off feature prohibits overheating

- Easy to clean polycarbonate surface
- Integral cooling fan keeps internal electronics cool
- Available in 100-120VACor 200-240VAC
- 240VAC unit not available in US/Canada
- Two-year limited warranty in US and Canada onlysee statement for details.
- Made in the USA*

Specifications

Shall be a CookTek[®] induction thermal delivery system, model ______ with a total kW rating of ______.

Unit shall be fabricated with a powder-coated steel housing, polycarbonate locator tray and membrane control panel.

Unit shall be a high power induction heating system, intended for the rapid thermal charging of a special heat retaining pellet, correctly installed in a CookTek[®] approved insulated bag.

Unit shall operate on _____ power with integral _____ cord and plug (supplied).

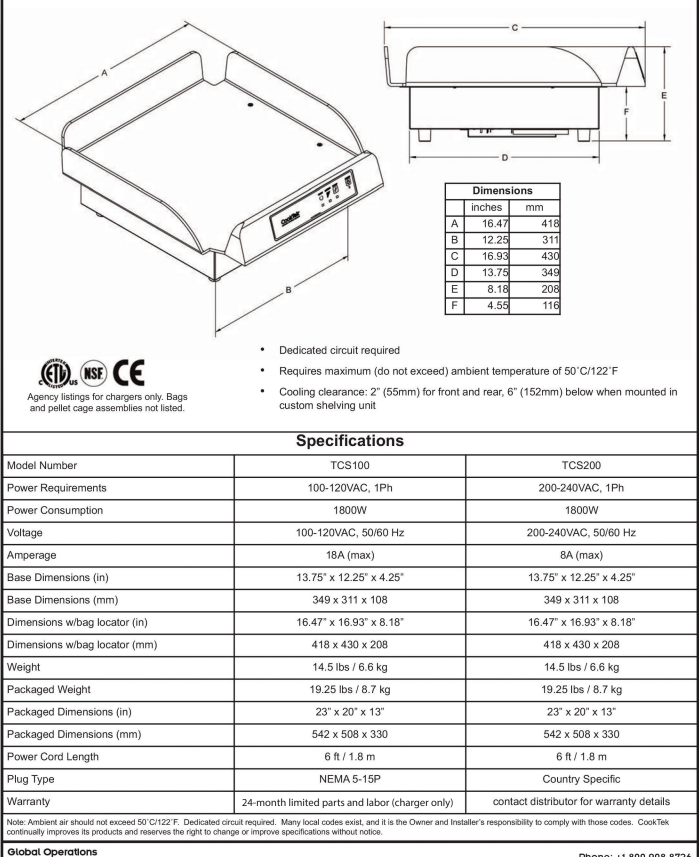
NOTE: ThermaCube[™] Thermal Delivery System must be used in conjunction with CookTek[®] approved TCL bags and TCL FlashPak[™] pellet cage assemblies.

*of USA and imported parts

Phone: +1 800.908.8726 +1 214.379.6000 Fax: +1 214.379.6073

THERMACUBE™ DELIVERY SYSTEM INDUCTION CHARGER

TCS100, TCS200



2801 Trade Center Drive Carrollton, Texas 75007 USAA www.cooktek.com | www.turbochef.com Phone: +1 800.908.8726 +1 214.379.6000 Fax: +1 214.379.6073

TCS200

TCSx00 12170_A USINTL