

SMART•THERM[®]
Induction Charger

Experience the trusted quality and reliability you've come to expect from DineX with the Smart•Therm Induction Charger.

Features & Benefits

- **Extensive Holding Time** - Base holds the food temperature for 45 to 60 minutes above 140°F *
- **User Friendly** - Simple to understand; charges in 16-19 seconds; automatic base detection
- **Smart Boosting** - Automatically senses base charge level and applies additional charge to quickly bring base up to optimum temperature
- **Smart Microprocessor** - Reads bases and monitors charging cycles for consistent temperature every time
- **Easy Care** - Plastic top for easy cleaning - minimizes dust attraction
- **Completely Sealed** - Zero exposed electrical components
- **Safe** - Base remains cool to the touch, even after charging
- **Compact** - Small size enables charger to be used anywhere along the room service line to improve efficiency
- Three guide rails prevent bases from slipping off and ensure a complete charge is achieved

*Requires a hot plate and food at 170°F once plated

Built-in RFID tag relays information to the charger to get consistent and accurate temperatures every time—protects the base from over-heating

Internal phase changing material requires lower energy input to hold temperatures longer



Onyx(03)	Latte(31)	Graphite Grey(44)	Dark Blue(50)
Cranberry(61)	Sage(84)		

SKU	Description	Color Variations	Pack
DX8210 Δ	Base for Smart•Therm [®] Induction Charger	03, 31, 44, 50, 61, 84	12 ea

Δ More than one color option available

Power Off Feature – Automatically shuts off preventing overheating

LCD display tracks charging progress



Three guide rails prevent bases from slipping off and ensure a complete charge is achieved

Charge up to 3 bases per minute on (208V or 240V) – 1-Phase outlet

Completely sealed design with zero exposed electrical components

Charges DX8210 bases in 16-19 seconds for 45 to 60 minutes hold time

Prod No	Description	Electrical	L x D x H	Pack
DX811220	Smart•Therm [®] Induction Charger	(208V/240V) 1-Phase	Inches (13.66" x 18.5" x 5.41") / cm (34.7 x 47 x 13.74 cm)	1 ea