INDUCTION BASE HEATING SYSTEMS

Smart • Therm® Induction Charger

Today's demanding foodservice traylines and room service operations need Smart•Therm. This induction system features a unique boosting mode and offers a holding time of 45 to 60 minutes.

Smart: Microprocessor reads bases and monitors charging cycles to allow re-heating to the proper pinpoint temperature.

Efficient: Charge up to 225 bases per hour with Smart•Therm 240V and 102 bases per hour with Smart•Therm 120V for 45 to 60 minutes holding time; the charger senses base automatically and gives the correct amount of heat to allow consistent temperature every time.

User Friendly: Clear LCD display shows charging status of bases.

Flexible: Single unit works on all 208V, 220V and 240V systems.

- Automatic shut-off feature prohibits overheating
- Space efficient countertop design
- Easy-to-clean composite top surface
- Uses the interactive DX8210 Series base from Dinex
- Cycle time ranges from 16 to 19 seconds depending on voltage supply
- Plastic top for easy cleaning minimizes dust attraction
- NSF & ETL listed
- Three guide rails prevent bases from slipping off and ensure a complete charge is achieved
- Two-year limited warranty



Smart • Therm® Induction Bases

Smart: The built-in microchip relays information to the charger to heat and re-boost and protects the base from over-heating.

Durable: One-piece molded base is watertight and has a two-year limited warranty.

User Friendly: Bases are cool to the touch for user safety, stackable for operational efficiency and are the lightest on the market.

Efficient: Contains internal phase changing material that requires lower energy input to hold temperatures longer.

Onyx(03)	Latté(31)	Graphite(44)	Midnight Blue(50)	Cranberry(61)	Sage(84)	
Prod No	Description		Electrica	ıl	LxDxH	Pack
Smart•Therm Induction Chargers						
DX811220 △	Induction Charger		1-Phase 208	V, 220V & 240V	15.26" x 18.3" x 7"	1 ea
Prod No	Description		Color			Pack
Induction Bases						
DX8210 △	Base for Smart•Therm Inc	luction Chargers	03, 31, 44, 5	0, 61, 84		12 ea

Dinex NSF listed products are designated with a Δ and may be prefixed with an N.