

GOING GREEN MADE EASY

with the SMART Induction System

The greenest system on Earth to heat your buffet.
This system will cut your cost of operation
so significantly, it will pay for itself.



NEW TECHNOLOGY INDUCTION

with the SMART Induction for Dummies

Turn it on and walk away.

- One touch starts a 6 hour timer (adjustable from 1 to 9 hours)
- Auto temp control 170° to 180° (adjustable by touch control)
- Less than 2 amps per heater (can run 10 on a standard 20 Amp circuit)
 - · Magnets hold the chafers from slipping and sliding







#1AIW110V2 / #1AIW230V2 SMART Induction Warmer, fits Domino Induction Platforms or can be flush mounted



#1AIW110V / #1AIW230V SMART Induction Warmer, fits most SMART chafers, can be flush mounted, or used with flush mounted chafers



#1ABB600B110V / #1ABB600B230V Complete SMART Induction with warmer & box



#1AIC1414SET110V / #1AIC1414SET230V Omelet Induction Set 1000 Watts / 9.10 Amps, two cookers on a 20 Amp circuit

The Smart Induction specifications 110-volt 200 watts / 1.82Amps 50/60 hz 10 heaters per 20 Amp circuit The Smart Induction specifications 230-volt

300 watts / 1.31Amps 50/60 hz 11 heaters per 15 Amp circuit

OUR INDUCTION IS SMARTER

The energy efficiency of an induction heating system is based on two primary factors. The first factor is the inductor, or the internal ability to produce the magnetic wave. Secondly, the conductivity of the metal determines how efficienly the heat is transferred. The quality of the Smart Buffet Ware induction ready chafers is typically 20-30 times more conductive than our competitors. This creates a symbiotic relationship between the induction heater and the chafing dish or pan. Although competitors chafers can be used with our induction heating systems they will most likely not work with the same efficiency.

Since most induction heaters require between 650 watts / 5.91 Amps (3 heaters per 20 Amp circuit) & 1,800 watts / 16.38 Amps (1 heater per 20 Amp circuit) often times the largest expense to convert to induction is the cost to re-wire the building, so you can actually use it. Our requirement for electricity is so low you will most likely not need to re-wire.

POWER USAGE PER MANUFACTURER 1920 1440 **SMART** Induction uses up to 900% LESS power than the competition! 480 Smart Buffet Ware Competitor-1 Competitor-2 Competitor-3 200 watts / 1.82 amps 650 watts / 5.40 amps 1000 watts / 9.10 amps 1800 watts / 16,38 amps

