# BADVENTYS

## INDUCTION





Intertek UL197 CSA 22.2

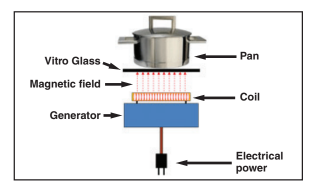
### CONCEPT

### INDUCTION COOKERS FOR PROFESSIONALS

High energy efficiency (90%) and your cooking area stays cool too!

- ☐ Stainless steel casing
- ☐ Counter-top or semi-recessed installation
- ☐ Easy to clean capacitive touch controls
- ☐ Superior airflow and cooling fans permit all day use
- ☐ Large induction coil for stockpots and large pans
- ☐ Automatic pan detection / power supply monitor
- ☐ Controlled high temperature feature for stir fry and sauté
- Precision low temperature control for sauces and chocolates
- ☐ Empty pan security/automatic overheating protection
- ☐ Small article protection/oil auto ignition shutoff
- ☐ Removable grease filter to clean air intake





#### TIGLION

**BWIC 3600** 208/240 V



- · Heavy duty 6mm vitroceramic glass
- · 11" curved coil for fast heat transfer
- · Uniform temperature at bottom & sides
- · Stainless steel edge frame protects glass and pan
- 14½" (36cm) dia. wok fits 11¾" (30cm) dia. wok opening
- Control panel: on/off + (+/-) + (3) presets +99 min. timer

#### PANTHER

BRIC 2500, 3000, 3600

208/240 V



- Durable 4mm vitroceramic glass
- · 11" coil for fast heat transfer
- · Temperature in °F or 4-digit power level display
- Control panel: on/off + (+/-) + (2) presets +99 min. timer
- 25 power levels + 110 temperature levels (86°F 284° F)

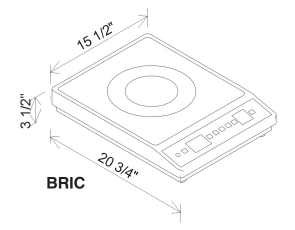


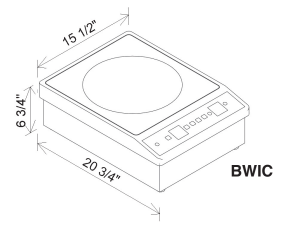


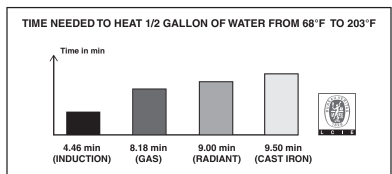












#### INDUCTION TECHNOLOGY

**How does it work?** Induction is a basic principal of physics. When the electric current goes through a copper coil it creates a magnetic field. The pan attracts the magnetic field and creates heat. Induction technology is over **90% efficient**, therefore there is no waste of power or heat. As soon as the pan is removed, the induction unit turns off and **saves you energy.** 

### SPECIFICATIONS

## NOTE: REQUIRES THE USE OF INDUCTION READY COOKWARE

MODEL	ELECTRICAL	EXTERIOR DIMENSIONS	CUT OUT SIZE SEMI-RECESSED INSTALLATION STYLE	SHIPPING WEIGHT	NEMA PLUG
BRIC 2500	208/240V, 1PH 2.5KW, 11/12 Amps	15½"W x 20¾"D x 3½"H	14½"W x 19¾"D	25 lbs	6 - 20P
BRIC 3000	208/240V, 1PH 3.0KW, 13/15 Amps	15½"W x 20¾"D x 3½"H	14½"W x 19¾"D	25 lbs	6 - 20P
BRIC 3600	208/240V, 1PH 3.6KW, 15/18 Amps	15½"W x 20¾"D x 3½"H	14½"W x 19¾"D	25 lbs	L6 - 30P
BWIC 3600	208/240V, 1PH 3.6KW, 15/18 Amps	15½"W x 20¾"D x 6¾"H	14½"W x 19¾"D	30 lbs	L6 - 30P

WARRANTY: Limited two-year parts and labor

