# **B**ADVENTYS

# INDUCTION

### INVISIBLE INDUCTION FOR BUFFETS

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

- ☐ Stainless steel casing
- ☐ Under counter-top installations
- ☐ Easy-to-clean capacitive touch remote controls
- ☐ Superior airflow and cooling fans permit all day use
- ☐ Automatic pan detection
- ☐ Power supply monitor
- ☐ Empty pan security
- ☐ Automatic overheating protection
- ☐ Small article protection
- ☐ Removable grease filter to clean air intake

### LEO 2

**GL650 UC** 120 V



**GL650UC** with control panel

- Designed for buffet use under ¾" (2 cm) stone countertop
- 7½" coil for warming
- Durable stainless steel casing
- Remote Control panel: on/off + (+/-) + display, 20 power levels, 5'0" wire harness
- · Two (2) cooling fans
- · Furnished with (1) Induc' Mate countertop spacer
- · Optional chafing dishes available





UL197 CSA 22.2



Induc' Mate



- Unique Induc' Mate spacer keeps water in chafing dish hot and countertop cool
- Protects counter from scatches
- Size: 10" x 191/4" x 3/8" (can be field modified to 10" x 10" x 3%")

## **FEATURES**

- ☐ Raises water in chafing dish up to approximately 190°F
- ☐ *Induc'Mate* needs to be placed in approximate location only
- ☐ No RFD or expensive trivets required
- ☐ Suitable with natural or engineered stone. concrete or glass
- ☐ Stainless steel frame attaches to underside of stone counter-top
- Body attaches to frame with screws
- ☐ Control panel mounts into vertical apron
- ☐ Chafing dish maybe centered or off-centered for proper operation

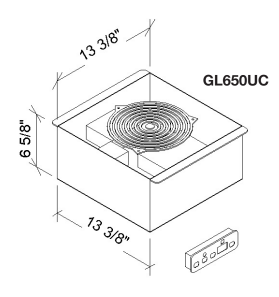


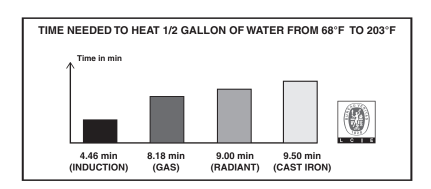


# **Drop-in Induction Warmers and Cookers**









#### 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.** 

NOTES: 1) REQUIRES THE USE OF INDUCTION READY COOKWARE

- 2) ADD 6" CLEARANCE UNDER AND ADEQUATE VENTILATION
- 3) RECOMMENDED PLYWOOD SUBTOP CUT OUT SIZE: 15" X 15"
- 4) MAINTAIN 2" CLEARANCE AROUND APPLIANCE
- 5) MAINTAIN 8" CLEARANCE FROM EDGE OF INDUCTION WARMER TO EDGE OF THE COUNTERTOP STRUCTURE (PLUS ANY EDGE OR FRONT MOLDING)

# SPECIFICATIONS

MODEL	ELECTRICAL	DIMENSIONS	CUT OUT SIZE	SHIPPING WEIGHT	NEMA PLUG
GL650UC	120V, 1PH 0.65KW, 6 Amps	13%"W x 13%"D x 6%"H	N/A	18 lbs	5 - 15P
Control Panel	with 5'-0" wire harness	6¾"W x 1½"D x 2¼"H	6 <sup>7</sup> /16"W x 1 <sup>3</sup> /4"H	N/A	N/A
Induc' Mate	N/A	10"W x 19½"W x ¾"H 10"W x 10"W x ¾"H	N/A	2 lbs	N/A

WARRANTY: Limited 2 years parts and labor

