

## STANDARD FEATURES

- Stainless steel front, top and sides.
- 1/2" (13mm) Anodized Aluminum griddle plate for fast temperature recovery and even heating.
- 11 1/8" wide x 23" deep cooking surface
- One-hand lift mechanism holds system in an upright position for ease of operation.
- High efficiency heating elements maximize production volume.
- Programmable temperature and time.
- · Alerts when food is cooked.
- Compatible with standard front grease trough and 6" back splash griddles.
- Junction box for field line connection (Power cord and plug provided).
- Thermostat adjusts from 200° 450°F.
- On/Off switch with lights.
- Includes 2 Teflon sheets and mounting kit.
- Available in 208V and 240V 50/60Hz single phase.
- One year limited parts and labor warranty.



1/2" thick smooth or grooved griddle plates for fast temperature recovery and even heating.

### **SPECIFICATIONS**

Heavy duty electric griddle top Imperial Model ICSE-1.

Stainless steel front, top and sides. 1/2" (13mm) thick Rapid Recovery™ composite griddle plate for fast temperature recovery and even heating. 11.125" wide x 23" deep cooking surface. One-hand lift mechanism holds system in upright position for ease of operation. High-efficiency flat bar heating elements maximize production volume and reduce energy usage. On/Off switch and indicator lights. Thermostat adjusts from 200° to 450°F. Available in 208V or 240V 50/60Hz single phase.

# COMPATIBLE GAS & ELECTRIC GRIDDLE MODELS

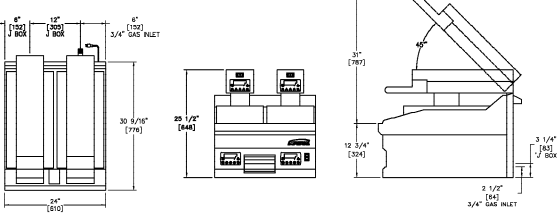
- IHEG
- PSG Series

## **OPTIONS**

Factory-mount clamshell to griddle enables clamshell to be mounted to new griddle on same order before leaving the factory.







MODEL	GRIDDLE PLATE DIMENSIONS		CRATED DIMENSIONS			
	WIDTH	DEPTH	WIDTH	DEPTH	HEIGHT	WEIGHT
ICSE-1	11 1/8" (283)	23" (584)	49.5" (1257)	21.5" (546)	25" (635)	120 (54)
IHEG-24 w/TWO ICSE-1	11 1/8" (283)	23" (584)	26" (660)	41" (1041)	42" (1067)	186 (84)

Notes: Measurements in () are metric equivalents.

#### **ELECTRICAL REQUIREMENTS**

MODEL	TOTAL KW	VOLTS	PHASE	AMPS
ICSE-1	5.3	208	1	26

#### **CLEARANCE REQUIREMENTS**

For use only on non-combustible floors. Legs or casters are required for non-combustible floors; or 2" (51 mm) overhang is required when curb mounted, Provide 0" clearance from non-combustible surfaces and 6" (152 mm) from combustible surfaces.







