

## Induction Green Heat

Item:	
Quantity:	
Project:	
Approval:	
Date:	

### Garland Induction Dual Griddle 7kW and 10kW

Models:	
GI-SH/DU/GR 7000	☐ GI-SH/DU/GR 10000



208V models with adjustable stainless steel legs

#### Induction Benefits:

- Energy Efficient
- Fast Startups
- · Excellent Recovery
- Uniform Temperature
- Precise Cooking
- Easy To Clean
- Cool Operations

#### Standard Features:

- Compact high power induction griddles available in either 7kW or 10kW
- Instant energy transmission from inverter coil to griddle plate surface for fast startup; heat up time, 68° to 450° F (20° to 230°C), approx 5 minutes for . 7kW and 3 minutes for 10kW
- Equal heat distribution from corner to corner, with consistent results across the entire cooking surface. Surface is controlled and monitored with multi sensories, resulting in instantaneous recovery
- Stainless Steel cabinet construction
- Removable and reusable intake filter, dishwasher safe.
- Removable stainless steel griddle plate splashguard, one scrubbing pad, and one griddle spatula.
- 6' (1829mm) cord and plug supplied

- Easy access front grease trough
- Integral cooling fan keeps electronics cool, discharing from rear with protective air deflectors preventing hot exhaust to be pulled back into unit
- Innovative new technology for temperature differential sensing; RTCSmp (Real-time Temperature Control System multi-point sensing) is an internal control software development matching speed, capability and performance.
- Durable grill plate surface, with low friction co-efficiency, abrasion, chemical, corrosion, and heat resistant.

#### Options & Accessories:

Extra replacement air intake filter stock SKU# 71000012 (available as a replacement part through your local authorized parts & servcie depot)

#### Specifications:

Shall be a Garland Induction Counter Top Griddle, unit model GI-SH/DU/GR 7000 with a total rating of 7 kW or model GI-SH/DU/GR 10000 with a total rating of 10 kW. Built with a durable easy to clean stainless steel exterior and a griddle plate, manufactured with a fine match of mechanical, chemical and electrolytic surface coatings. Rotary dial thermostat control with LED read out 68°-450°F (20°-230°C). Unit to come in 208V power with integral cord and plug for North America.







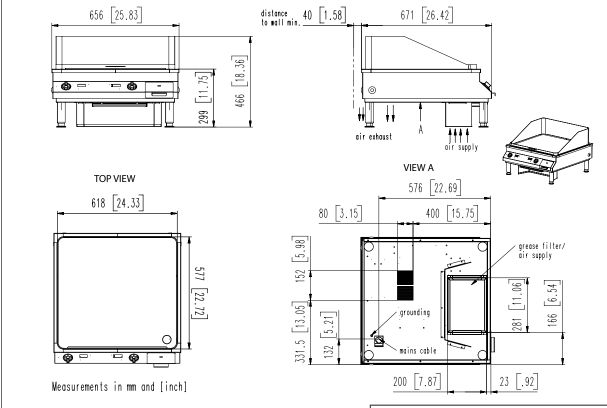


CE models comply with the latest European Norms: EN 60335-1, EN 60335-2-36, EN 62233 (EMC/EMV)

North American models: ETL listed in compliance with UL 197, CSA C22.2 No.109, NSF-4 Complies with FCC part 18, ICES-001



# **Garland**



Electrical Loading					
Model	Watts	208/60/3	400/50/3	440/50/3	
GI-SH/DU/GR 7000	7000	22 amp	11 amp	10 amp	

Electrical Loading					
Model	Watts	208/60/3	400/50/3	440/50/3	
GI-SH/DU/GR 10000	10000	30 amp	16 amp	15 amp	

Garland/U.S. Range products are not approved or authorized for home or residential use, but are intended for commercial applications only. Garland / U.S. Range will not provide service, warranty, maintenance or support of any kind other than in commercial applications.

Plug Configurations			
Model	Electrical Characteristics	Plug	
GI-SH/DU/GR 7000	208V/60Hz/3Ø	NEMA 15-30P	
	400V/50Hz/3Ø	EU 5-Pole	
	440V/50Hz/3Ø	Plug not included	
GI-SH/DU/GR 10000	208V/60Hz/3Ø	NEMA 15-50P	
	400V/50Hz/3Ø	EU 5-Pole	
	440V/50Hz/3Ø	Plug not included	

Form# GI-SH/DU/GR 7000/10000 (12/19/13)

