

Item:	
Quantity:	
Project:	
Approval:	

Date: _____

Induction Green Heat

Garland Induction Griddle 3.5kW and 5.0kW

	 Standard Features: Compact high power induction griddles available in either 3.5 kW or 5.0 kW Instant energy transmission from inverter coil to griddle plate surface for excellent temperature recovery; heat up time, 68°to 450°F (20° to 230°C), 4.30 minutes for 3.5kW, 3.00 minutes for 5.0kW Equal heat distribution for cor- ner to corner, with consistent results across the entire cooking surface. Surface is controlled and monitored, resulting in automatic adjustment as soon as a temperature deviation is detected Stainless Steel cabinet construction Removable, reusable intake filter Removable, reusable intake filter Easy access front grease trough 6' (1829mm) cord and plug supplied 	Integral cooling fan keeps electronics cool, discharing from rear with protective air deflectors preventing hot exhaust to be pulled back into unit Innovated new technology for temperature differential sensing; RTCSmp is an internal control software development matching speed, capability and performance. R – Real Time T – Temperature C – Control S – System m – Multi p – Point Durable grill plate surface, with low friction co-efficiency, abra- sion, chemical, corrosion, and heat resistant
---	---	---

Shall be a Garland Induction Griddle, unit model GI-SH/GR 3500 with a total kW rating of 3.5 kW or model GI-SH/GR 5000 with a total kW rating of 5.0 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 69°-450°F (20°-230°C). Unit to come in 208V power with integral cord and plug for North America. Intertek

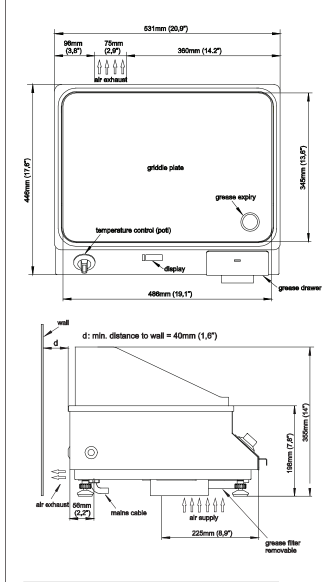
CE models comply with the latest European Norms: EN 60335-1, EN 60335-2-36, EN 62233 (EMC/EMV)

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 Commercial Ranges Ltd. 1177 Kamato Road, Mississauga, Ontario L4W 1X4 CANADA General Inquiries 1-905-624-0260 USA Sales, Parts and Service 1-800-424-2411 Canadian Sales 1-888-442-7526 Canada or USA Parts/Service 1-800-427-6668







Electrical Loading				
Model	Watts	208/60/1	230/50/1	
GI-SH/GR 3500	3500	16 amp	15 amp	

Electrical Loading				
Model	Watts	208/60/3	400/50/3	
GI-SH/GR 5000	5000	14 amp	8 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/GR 3500	208V/60Hz/1Ф 240V/60Hz/1Ф	NEMA 6-20P
	230V/50Hz/1Ф	EU1-16P
GI-SH/GR 5000	208V/60Hz/3Ф	NEMA 15-20P
	400V/50Hz/3Φ	EU 5-Pole

Form# GI-SH/GR 3500/5000 (04/20/15)





Garland Commercial Ranges Ltd. 1177 Kamato Road, Mississauga, Ontario L4W 1X4 CANADA General Inquiries 1-905-624-0260 USA Sales, Parts and Service 1-800-424-2411 Canadian Sales 1-888-442-7526 Canada or USA Parts/Service 1-800-427-6668