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Induction Green Heat

nduction Built-in Unit 3.5kW and 5.0kW Garland Induction Built-in Unit 3.5kW and 5.0kW Models: GI-SH/IN 3500 GI-SH/IN 5000 Standard Features: Induction technology transfers heat to the pan, not • Drop-in, flush mounted to the surrounding air design with stainless steel Innovated new technology body below counter and high for pan detection; RTCS is impact ceramic glass top an internal control software Remote control and indicator development matching speed, light mounted on a control capability and performance panel plate with a 3 foot R – Real Time (914mm) cable T – Temperature Integral cooling fan keeps C - Control electronics cool and S – System provisions must be made Electronic output limitation to allow for air intake and Installation Notes: continually monitors the exhaust when mounted in a energy transfer to the pan, The unit is designed to be installed into a counter helping to ensure the most counter. An integral cooling fan keeps the 6' (1829mm) cord and plug efficient energy transfer electronics cool. Garland offers an air intake kit, supplied (60 cycle units only) possible recommended for all enclosed installations. "Flat Design", compact high Available in either 3.5 kW or performance electronics 5.0 kW The unit takes cooling air in from the bottom, Thermostatically controlled Built-Air-In-Take-Kit (part and discharges from all sides, upper section. overheat sensor shuts the unit number 95000021) includes: The air intake kit connects directly to the unit. off preventing damage from - Aluminum Spiroflex air duct, A minimum of 30 sq. inch (19.34 sq. cm) openpans cooking dry 5m ing for the exhaust must be allowed for proper - Grease filter Instant energy transmission to operation in the design of the cabinet. - Mounting Kit the pan Specifications: Shall be a Garland single drop-in induction unit, model GI-SH/IN 3500 with a total kilowatt rating of 3.5kW or model GI-SH/IN 5000 with a total rating of 5.0kW. Drop-in mounts

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

America.

operate.

flush with counter, built with a robust stainless steel casting

sensors help to prevent damage to the unit if pan is run dry.

Easy to operate system supplied with remote rotary mounted control. Unit to come with integral cord and plug for 208V or

240V (specify at time of order), 60 Hz, single phase for North

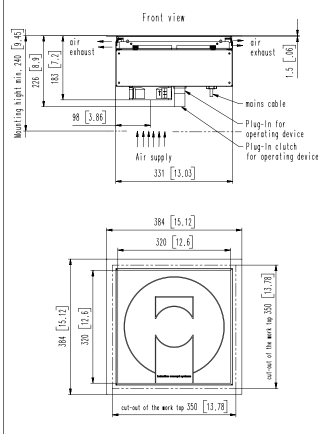
Note: Induction cooking requires "Induction Ready" pans to

with ceran ceramic glass work top. Compact powerful electronic system for years of reliable service. Overheat

> 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



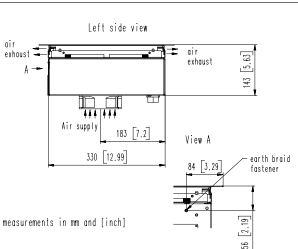


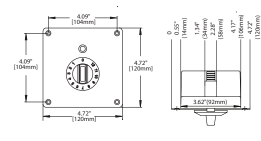


Garland/U.S. Range products are not approved or authorized for home or residential use, but are intended for commercial applications only. Garland / U.S. Range will not provide service, warranty, maintenance or support of any kind other than in commercial applications.

Electrical Loading					
Model	Watts	208/60/1	240/60/1	230/50/1	
GI-SH/IN 3500	3500	17 amp	14 amp	15 amp	

Electrical Loading					
Model	Watts	208/60/3	400/50/3	440/50/3	
GI-SH/IN 5000	5000	14 amp	8 amp	7 amp	





Plug Configurations		
Model	Electrical Characteristics	Plug
GI-SH/IN 3500	208V/60Hz/1Ø 240V/60Hz/1Ø	NEMA 6-20P
	230V/50Hz/1Ø	EU1-16P
GI-SH/IN 5000	208V/60Hz/3Ø	NEMA 15-20P
		NEMA L15-20P
	400V/50Hz/3Ø	EU 5-Pole
	440V/50Hz/3Ø	Plug not included

Form# GI-SH/IN 3500/5000 (04/29/14)

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