Induction Built-in Unit RTCSmp Module-Line "One Cooking Zone



Induction Green Heat

Item:
Quantity:
Project:
Approval:
Date:

Garland Induction Built-in Unit RTCSmp Module-Line "One Cooking Zone"

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GI-MO/DU 7000-360FL



Garland Modular Induction built-in concept with one cooking zone consisting of:

Induction generator, coil carrier sheet with coils and sensors, Ceran glass, control unit, as well as operation and cable kit.

Equipped with the latest RTCSmp (Realtime Temperature Control System) technology.

Standard Features

Induction generator:

A powerful generator that is fully integrated in an enclosed housing and equipped with an integrated fan.

All connections such as the mains cable, operation, CAN cable and sensor cable can be connected externally through plug connections.

The generator is equipped with an air ducting system, through which the heated air is exhausted. Using this design, the risk of a thermal short-circuit is reduced.

Control unit:

The control unit is the information and diagnostic hub for the whole induction unit. It is connected with the generator via RJ45 cable. Compact design and easy to install using special installation tabs/brackets.

Operation unit:

The power switch regulates the temperature in power levels 1 to 12. Simple to operate; adjust the temperature setting simply by turning the knob.

Mounting Frame:

Installation/mounting frame is included with unit.

Coil Carrier Sheet:

Compact design with induction coils and sensors. Engineered specifically for modular kitchen designs.

Full Coil (FL): Rectangular in shape. Several large or small pans can be placed on one surface at the same time.

Safety above all:

- RTCSmp electronic temperature control that monitors the state of the induction coils, ceramnic glass, heat sink and electronics.
- RTCSmp monitors the energy supply.
- Using a special control, interference noises are prevented when operating multiple cooking zones.
- · Limiting the energy supply at peak load.
- Automatic monitoring when not cooking, also when using pans with a sandwich base.
- IR interface with diagnostic system.

Optional Features

• Cable kit: 4m (SKU# 95000186) or 6 m (SKU# 95000187).







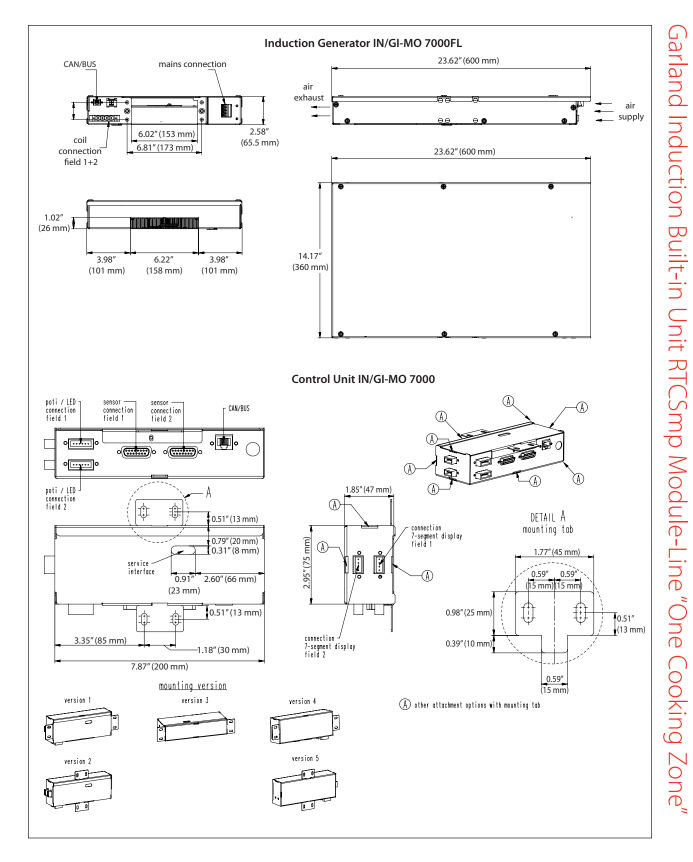
CE models comply with the latest European Norms: EN 60335-1, EN 60335-2-36, EN 62233 (EMC/EMV)

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



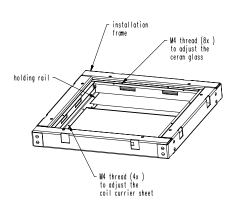








Mounting Frame 360 x 360 mm 391 [15.39] 11.5 [.45] 2.14 2.14 11.5 [.45] 260 [10.24] 25 8 x Ø 8mm holes √ to fix the installation 49 14. [17.77] [10.24]39] cutout= 368 5. 260 391 ģ [.45] counter top cutout= 368 [14.51] 455.3 [17.93] 56.1 [2.21] θ



measurements in mm and [inch]

Technical Data

Generator housing: 23.62x14.17x2.58" (600 x 360 x 65.5 mm)

Network impedance (Zmax): 0.25 Ω

Air flow fan: 4238 ft³/h (120 m³/h maximum)

Cut out for air supply: 10.08 sq. in (6500 mm², min)

Number of cooking zones: 1 Power per cooking zone: 7 kW

Number of rectangular coils: 2 (each 3.5 kW)

Size of coils: 5.91x11.42" (150 x 290 mm)

Ceran glass: 14.17x14.17x0.24" (360 x 360 x 6 mm)

Cable Kit: 8.2 ft (2.5 m)

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

Form# GI-MO/DU 7000-360FL (08/07/13)

