OMEGA FREESTANDING COOKER

OF910FXCOM



Exclusive to commercial projects

Technical details

Style

Oven Type: Freestanding Cooker
Category Size: 90cm

Category Size: 90cm
Capacity: 129 litres

Functionality

Oven Functions: Fan Forced

Grill

Grill with Fan Assist Bottom Element

Top Element with Fan Assist

Top Element Conventional Defrost Light 250°C

Maximum Temperature: 250 Clock: Yes

Timer: Fully Programmable Number of Shelf Positions: 4

Interior Light: Yes - 2

Gas Burners 5 including Lateral Wok

Burner mj/hr Ratings: Wok - 13mj 1 Rapid - 10mj 2 Semi-rapid - 6.2mj

1 Aux - 3.5mj Cast Iron Electric Yes

Features & Accessories

Trivet Type:

Ignition Type:

Flame Failure:

Accessories: 1 x Chrome Wire Shelf

1 x Shallow Baking Tray

1x Grill Insert

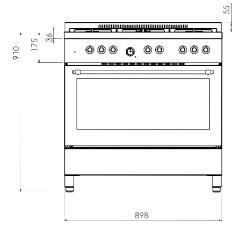
Optional Fascia Panel (OF90KICKPLATE)

Easy View Door: Yes
Storage Compartment: Yes
Made In: Europe

Warranty: 5 Years Parts & Labour

Dimensions/Weight

Overall Dimensions (mm): Total Height: Weight: 910(h) x 898(w) x 600(d) 950(h) with Telescopic Legs 81kg



Installation

Maximum Current: 15amps
Connection: 240V, 50Hz
Installation type: Freestanding
ULPG Adaptable: Yes

Aesthetics

Finish: Stainless Steel Finish
Controls: Knob & Button Control
Door: Top Opening, Triple Glazed

Key Features



Twin Fan

Twin fans ensure even heat distribution within the oven cavity, they circulate air during the cooking process ensuring no compromise in results.



Safe Touch

This oven has three layers of glass resulting in the door being cooler to touch. This is safer for big and little hands.



Multifunction

Multifunction ovens enable you to cook with a combination of heat from the top and bottom elements. This offers more versatility, control and better results when cooking a variety of dishes.

Customer Care

T: 1300 11 4357

E: sales@residentiagroup.com.au

NB: Drawings are not to scale - they are to assist only. WARNING: technical specifications and product sizes can be varied by the manufacturer without notice. Cutouts for appliances should only be by physical product measurements. The above information is indicative only.

