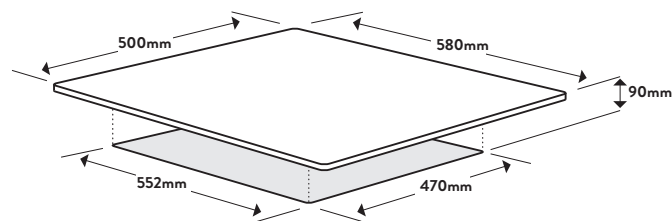




Dimensions/Weight

Overall Dimensions (mm): 90(h) x 580(w) x 500(d)
Cutout Dimensions (mm): 552(w) x 470(d)
Weight: 11.2kg



Technical Details

Style

Cooktop Type: Gas
Category Size: 60cm
Burners: 4

Functionality

Total Power Rating: 29.5 mj/hr Over Four Burners
Burner Power Ratings & Size: Front Left - 13 mj/hr
Front Right - 4.5 mj/hr
Rear Left - 6 mj/hr
Rear Right - 6 mj/hr
Gas Type: Natural/ULPG
Wok Burner: Yes

Installation

Maximum Current: 10amps
Connection: 220-240v ~ 50-60Hz
Installation Type: Flex and Plug
Warranty: 24 Months Parts & Labour

Aesthetics

Finish: Stainless Steel
Controls: Knob Control
Number of Controls: 4
Control Location: Front Right
Material of Trivets: Cast Iron
Material of Burners Caps: Cast Iron

Key Features



Flame Failure

All Omega gas cooktops include a specially-designed flame failure device to cut gas flow should the flame go out. This means little hands can't fiddle with the knobs and fill your home with potentially a harmful gas leak. A piece of design that delivers real peace of mind.



Cast Iron Trivets

Cast iron trivets are heavier and more durable than the typical enamel-coated trivet. This means a more stable cooking surface and less chance of damage to the cooktop. Black cast iron looks great against the stainless steel and is a material that lasts longer.



Wok Burner

More and more modern cuisine cooking methods need instantly adjustable high heat. Choosing an Omega with Wok Burner gives you the power and control for fun and exciting Asian-style cooking. What's more, this powerful gas burner is also perfect for boiling water fast or heating soups and stews quickly and conveniently.

Customer Care

T: 1300 739 033 (AU) 09 415 6000 (NZ)
E: customercare@omegaappliances.com.au customercare@monacocorp.co.nz

Updated 30/01/2020 - V1

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.