

VG295214CA

WP400001:

Wok pan

Gas hob 200 series Natural gas 15 mbar

VG295214CA

Solid smooth-surface cast-iron pan support 59, 700 BTU on five burners including wok burner

Cooking zones

Up to 17.5 kW on 5 burners

1 three-ring wok burner (300 W - 5,500 W) 1,000 – 18,800 BTU, suitable for pots up to max. 12 5/8"

2 two-ring high output burners (160 W - 4000 W), suitable for pots up to max. Ø 28 cm. 2 two-ring standard burners (160 W - 2000 W), suitable for pots up to max. Ø 24 cm.

Operation

Integrated control panel with cooking zone and output level markings.

One-handed operation.

Gas valve with fine control.

Features

Three-part cast iron pan support with flat, continuous pot surface.

Brass burner rings.

Safety

Electronic flame monitoring with automatic re-ignition.

Automatic quick ignition.

Planning notes

Special nozzles can be ordered as spare parts. Plan for an electrical connection (the appliance is not operable without power supply).

Panel thickness 16 - 26 mm.

Air intake from above.

No intermediate shelf required.

The rear panel must consist of a non-flammable material. Wall trims must be resistant to heat. Installation in a 36" (90 cm) wide base cabinet is required.

An oven can be installed under the cooktop.

Appliance must be fixed from underneath.

Hardwire required.

A minimum lateral clearance of at least 12" from adjacent heat-sensitive furniture or contact surfaces must be observed or thermal insulation fitted.

Minimum distance between gas cooktop(s) with more than 37,533 BTU (11kW) and ventilation hood must be 30" (76cm).

Cooktop clamping range: 30 - 50 mm.

Rating

Connecting cable 59" with ground plug. Appliance weight: approx. 29 kg.



$\begin{array}{c} 5/_{16}\text{"} \ (16.5) \ \text{at the air intake slits} \\ 36\text{"} \ (914) \\ \hline \\ 55\text{"} \ (1.4 \ \text{min.} \ \frac{3}{1}/6\text{"} \ (35) \\ \hline \\ 115/_{16}\text{"} \ (50) \\ \hline \\ 195/_{16}\text{"} \ (16.5) \\ \hline \\ 36\text{"} \ (914) \\ \hline \\ (130) \\ \hline \\ 17^{7}/_{16}\text{"} \\ \hline \\ (442.5) \\ \hline \\ 34^{13}/_{16}\text{"} \\ (885) \\ \hline \end{array}$

Gas connection

