



Color Variants VG415111F Stainless steel Width 38 cm

Included accessories

1 x WOK attachment ring.

Optional accessories WP400001 Wok pan made of multiple-layer material

Installation Accessories

VA420004

Connection strip for combination with other Vario appliances of the 400 series for flush mounting

VA420010

Connection strip for combination with other Vario appliances of the 400 series for surface mounting

VA440010

Stainless steel appliance cover with mounting strip

Multi-ring burner with up to 5.8 KW Full electronic power level regulation on

Precise and reproducible flame size Automatic fast ignition, electronic flame monitoring with automatic re-ignition Simmer function for cooking on a very low output level

Solid stainless steel control knob Precision crafted 3 mm stainless steel For surface mounting with a visible edge or for flush mounting Can be combined perfectly with other Vario appliances of the 400 series

Cooking zones

VG415111F

Stainless steel

Width 38 cm

12 levels

Vario gas wok 400 series

Liquid gas 28 - 37 mbar

Wok burner with up to 5.8 KW

1 multi-ring wok burner (300 W - 5800 W), suitable for pots up to max. ø 32 cm.

Handling

Control knobs with illuminated ring, cooking zone and output level markings.

One-handed operation. Full electronic control in 12 output levels for exact power level regulation plus simmer function. Automatic fast ignition

Features

Simmer function. Cast iron pan support with flat, continuous pot surface. Brass burner rings.

Safety

Electronic flame monitoring with automatic re-ignition. Residual heat indication. Safety shut-off.

Planning notes

Depending on the type of installation (surface-mounted or flush-mounted. with or without an appliance cover), the specific location of the cut-out and the knob positions may vary.

The drawing "Installation of the control knob" must be observed if the panel is more than 23 mm thick (there must be a recess at the rear).

If combining several Vario appliances of the 400 series, a connection strip VA 420 must be placed between the appliances. Depending on the type of installation, the corresponding connection strip must be provided. The bearing capacity and stability, in the case of thinner worktops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads.

Additional instructions for flush mounting:

Installation is possible in worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed. Concerning other materials please consult the worktop manufacturer.

The groove must be continuous and even, so that uniform placing of the appliance on the gasket is ensured. Do not use discontinuous lining. The joint width may vary due to size tolerances of the combinations and of the worktop cut-out.

Characteristics

Product name/family

Vario/Domino gas hob

Built-in / Free-standing

Built-in

Energy input

Gas

Total number of positions that can be used at the same time

Required niche size for installation

(HxWxD)

134 x 360 x 492 Width of the appliance

Dimensions 134 x 380 x 520

Dimensions of the packed product

(HxWxD)

300 x 500 x 600

Net weight 15.354

Gross weight

Residual heat indicator

Location of control panel

External control Basic surface material

brushed stainless steel

Color of surface

Stainless steel, Stainless steel Color of frame

Stainless steel, Stainless steel

Approval certificates

CE, Eurasian, G-Mark, VDE

Length electrical supply cord

Connection rating

Gas connection rating

5800

Fuse protection

Voltage

220-240

Frequency

50; 60

Consumption and connection features

2021-12-14 Page 1

If installing several appliances in individual cut-outs allow for a division bar of minimum 50 mm between the individual cut-outs.

Special nozzles can be ordered as spare parts.

Plan for an electrical connection (the appliance is not operable without power supply).

Air intake from above.

No intermediate shelf required. Rear panel and wall trims must be heat-resistant and consist of a nonflammable material.

A minimum clearance of at least 150 mm from adjacent heat-sensitive furniture or contact surfaces must be observed or thermal insulation fitted. If operated next to the downdraft ventilation VL 414, the ventilation moulding AA 414 is recommended to ensure maximum performance of the

With a total connected load of more than 11 kW local regulations concerning room ventilation, room size and combination of extraction or recirculation hoods must be observed. Minimum clearance between gas cooktop(s) with more than 11 kW and ventilation hood 70 cm.

Appliance can be snapped into the worktop from above.

Appliance weight: approx. 15 kg.

Connection

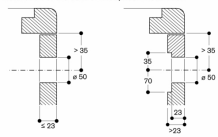
Total connected load gas 5.8 KW. Total connected load electric 15 W. Connecting cable 1.4 m with plug.



VG415111F
Vario gas wok 400 series
Stainless steel
Width 38 cm
Liquid gas 28 - 37 mbar
Wok burner with up to 5.8 KW

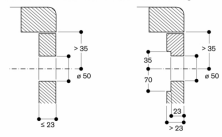
2021-12-14 Page 2

Installation of the control knob; flush installation



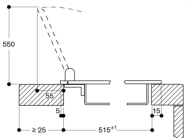
measurements in mm

Installation of the control knob; surface mounting



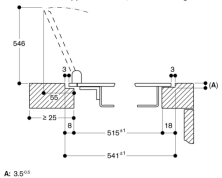
measurements in mm

Installation with appliance cover, surface mounting

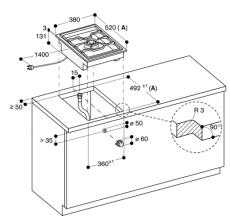


measurements in mm

Installation with appliance cover, flush mounting

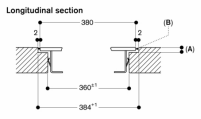


measurements in mm



A: When installing with appliance cover, take the deeper cut-out into consideration (observe separate planning notes)

measurements in mm

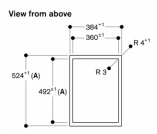


A: 3.5^{-0.5} 6.5^{+0.5}in combinations with frameless induction hobs B: Fill with silicone

measurements in mm

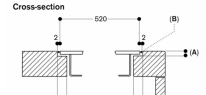
VG415111F Vario gas wok 400 series Stainless steel Width 38 cm Liquid gas 28 - 37 mbar Wok burner with up to 5.8 KW

2021-12-14 Page 3



A: When installing with appliance cover, take the deeper cut-out into consideration (observe separate planning notes)

measurements in mm



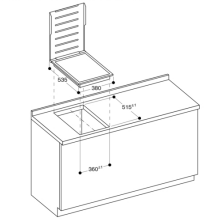
A: $3.5^{-0.5}$ $6.5^{+0.5}$ in combinations with frameless induction hobs B: Fill with silicone

524⁺¹

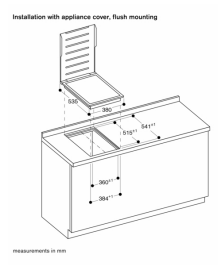
When installing with appliance cover, pay attention to the deeper cut-out and the front and rear groove width.

measurements in mm





measurements in mm



92±1(A)

A: When installing with appliance cover consider the deeper cut-out (observe separate planning notes)

 $\mbox{\bf B:}~3.5^{o.5}~\mbox{mm} \\ 6.5^{+0.5}~\mbox{mm}$ in combinations with frameless induction cooktops

Measurements in mm

