



Vario 400 series induction wok

VI 414 613

Stainless steel frame. Black glass ceramic. Width 15" (38 cm).

Installation accessories

In combination of several Vario cooktops, connecting strips must be used. Choose respective VA 420 strip from one of the below, depending on type of installation.

VA 420 004

Invisible connection strip for combination with other Vario 400 series flush mounting.

VA 420 010

Connection strip for combination with other Vario 400 series for surface mounting.

Optional accessories

Part No. 17006018

Stainless steel frying sensor pan. Non-stick coating, ø 6".

Part No. 17006184

Stainless steel frying sensor pan. Non-stick coating, ø 7".

Part No. 17006185

Stainless steel frying sensor pan. Non-stick coating, ø 8".

Part No. 17006019

Stainless steel frying sensor pan. Non-stick coating, ø 11".

WP 40 0 001

Wok pan made of multiple-layer

With round bottom and handle, ø14³/₁₆", 6.3 qt., height 4".

WZ 400 000

Wok support ring for wok pan. For use with VI 414 Vario induction wok and VI 492 Vario flex induction cooktop only.

Additional connection cables for connecting the electronic control knobs (optional)

Part no. 12013604

1 ft (0.3 m) connection cable.

Part no. 12013606

33/8" ft (1 m) connection cable.

Part no. 12013607

5 ft (1.5 m) connection cable.

Combinable with:

VL 414 712 AL 400 792 / AL 400 722 AW 442 720 AF 210 791

Good to know:

Wall installations require the hood to be as large as the cooktop(s). Island installations require the hood to be larger than the cooktop(s).

Highlights

- 12 5/8" cooking zone with booster function.
- Ideal for round-bottomed wok using wok ring attachment.
- Frying sensor function for temperature control in pans.
- Easy control of all functions with bi-coloured display.
- Solid stainless steel control knobs
- Precision crafted 1/8" stainless steel
- For surface-mount installation with a visible edge or for flush installation
- Can be perfectly combined with other Vario 400 series appliances.

Cooking zones

1 induction cooking zone ø 8 ¼" (21 cm) (2200 W, with booster 3700 W), automatically switches to ø 10 1/4" (26 cm) (2600 W, with booster 3700 W) and to ø 12 5/8" (3300 W, with booster 3700 W).

Operation

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

Electronic power control in 17 output levels.

User friendly control with bi-coloured display (white / orange).

Features

Frying sensor function. Booster function. Stopwatch. Short-term timer. Options menu. Power management. Cooktop-based ventilation control when paired with VL 414 712 downdraft.

Home network integration for digital services (Home Connect) wireless via WiFi

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Operation indicator. Pot detection. Digital 2 stage residual heat indicator Safety shut-off.

Planning notes

Depending on the type of installation surface-/ or flush-mounted - the specific location of the cut-out and the control knob positions may vary. The drawing "Installation of the control knob" must be observed if the panel is more than 1" thick (there must be a recess at the rear). If combining several Vario 400 series appliances, 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 weight bearing capacity and stability, in the case of thin countertops 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 countertops made of stone, synthetics or solid wood.

Heat resistant and watertight sealing of the cut edges must be observed. For a suitable heat resistant filler please consult the countertop manufacturer.

Minimum countertop thickness 34" (20 mm) for surface mounted installation. Minimum countertop thickness 13/16" (30 mm) for flush installation.

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 countertop cut-out.

If installing several Vario appliances in individual cut-outs allow for a minimum distance of 2" between the individual cooktops.

Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of flat bottom cookware is recommended. Immersion depth depending on installation situation, 25/8" for surfacemount or 23/4" for flush-mount. To insure that the appliance works correctly, the cooktop must be sufficiently ventilated either from the rear or base of the cabinet. Please see the installation instructions for further detail. Appliance can be snapped into the

countertop from above

Please read additional planning notes on pages 104-109.

If installing several appliances in individual cut-outs allow for a division bar of inimum $1^{31}/_{32}$ " (50 mm) between the individual cut-outs. Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of flat bottom cookware is recommended. Appliance can be snapped into the countertop from above Appliance weight: approx. 22 lbs.

Please read the installation details regarding air ducting on page 143.

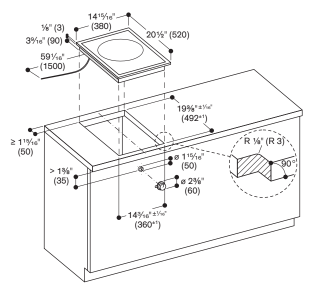
Rating

Rating: 3,120 W (208 / 220 V) 3,600 W (240 V). Minimum fuse protection: 15 A. Electrical: 208 / 220-240 V / 60 Hz. Electrical connection: Hardwire required, 59" cable length.

www.gaggenau.com/us Revised: March 2025

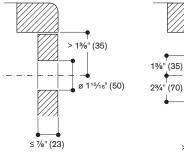
GAGGENAU

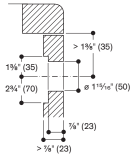
Surface-mount Installation



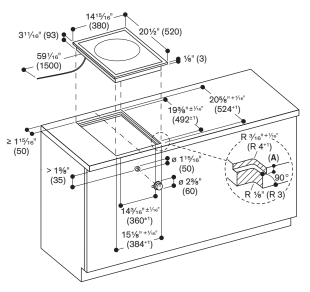
Minimum countertop thickness %'' (20 mm) for surface mounted installation. See separate planning notes on page 104.

Installation of the control knob



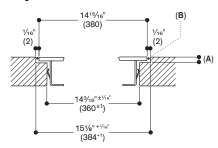


Flush-mount Installation



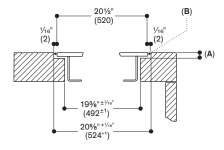
Minimum countertop thickness $1\frac{3}{16}$ " (30 mm) for flush installation. See separate planning notes on page 106.

Longitudinal section



A: 1/8" (3.5 -0.5) B: Fill with silicone

Cross-section



A: 1/8" (3.5-0.5) B: Fill with silicone