

VI 421 610 Stainless steel frame Width 15" (38 cm)

Optional accessories
VD 400 000
Stainless steel cover
SH 400 000
Hinge holder necessary for mounting the appliance cover
VV 400 000

Connecting strip for combination with other Vario cooktops (not when using downdraft

VZ 400 700 Connecting strip with timer – offers automatic cooking timer function for two appliances

Can also be used as an independent timer.

ventilation).

Operates with magnetic (induction) iron pots and pans only.
For optional heat distribution, the use of sandwich bottom cookware is recommended.

400 series Vario induction cooktop

- Special appliance for restaurant-grade capabilities in the home kitchen. Individually combined for a consistent stainless steel look.
- Concentrated performance within compact dimension.
 A cooktop that matches pots and pans, and leaves room for more.
- Low heat in the cooking zone.
 It prevents spills from burning on the surface, and makes cleaning easier compared to gas or glass ceramic.

Cooking zones

2 cooking zones: One ø 5 $^7/8$ " induction cooking zone (1,400 W, 1,800 W with booster). One ø 8 $^1/4$ " induction cooking zone (2,200 W, 3,300 W with booster).

Features

Cooking zone marking. Electronic control in 12 output levels.

Booster function for every cooking zone (the booster function can only be used for one cooking zone at a time).

Pan detection.

Safety

Individual residual heat indication. Two control knobs with illuminated ring. Safety lock.

Planning notes

Installation from above. Knob can be fitted in the center. Plan air intake of at least 12.2 cu.in. in the furnishing rear panel. Please read the installation details regarding air ducting on page 80. The minimum distance from the appliance edge to the wall or furnishing components must be at least $^3/_{16}$ ". Hard wire required.

Clamping range: $1^{3}/16$ " - 2".

The output level is 'audible' depending on the pot material and quantity cooked.

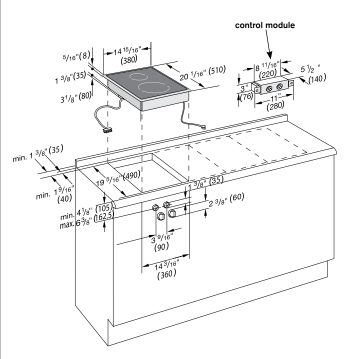
Rating

Total rating: 3.6 kW Total Amps: 16 208/220-240V / 60Hz Front panel thickness 5/8" - 1". The sketch below must be observed if the panel is more than 1" thick (there must be a recess at the rear for proper control module installation).

Installation of the control knob







Numbers indicated inside parenthesis () = mm