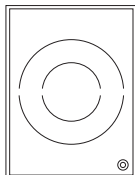


**400 Series Vario****Induction cooktop**

Width 15" (38 cm)

**VI 411-611****VI 411-611**

**- Special appliance for the professional kitchen.** Individually combined for a consistent stainless steel design.

**- Even more cooking precision than with gas.** For the typical Asian quick braising in the middle of the wok pan.

**- Wok ring attachment optional.** For the original round-bottomed wok.

One 7 1/16" induction cooking zone (1800 W, with booster, 2500W), which automatically expands to Ø 11"(3600 W without booster option)

Electronic control in 12 output levels. Booster function for the inner cooking zone (7 1/16"). Pan detection (it also automatically switches on the outer cooking zone).

Residual heat indication.

Cooking zone marking. Control knob with illuminated ring. Safety lock.

**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 appliances (not when using downdraft ventilation).

**VZ 400-700** Connecting strip

with timer – offers automatic cooking timer function for two appliances. Can also be used as an independent timer.

**WP 400-001** Wok pan made of multiple-layer material, with round bottom and handle, Ø 14 3/16", height 3 15/16".**WZ 400-001** Wok ring attachment

for wok pan. (only for V1411).

**Planning notes:**

Installation from above. Knob can be fitted in the center. Plan air intake of at least 12.2 cb.in. in the furnishing rear panel. Plan a venting gap of at least 3/16" by removing the furnishing cross bar at the front.

The minimum distance from the appliance edge to the wall or furnishing components must be at least 3/16".

Clamping range:  
1 3/16" – 2".

The output level is 'audible' depending on the pot material and quantity cooked. Not suitable for use with 208V.

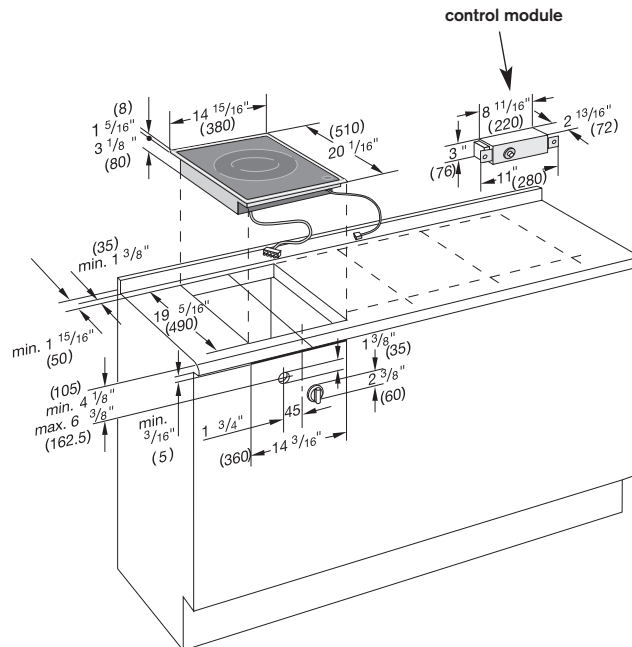
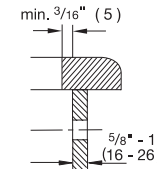
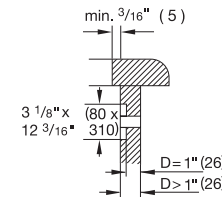
**Rating:**

**Total rating: 3.6 kW**

**Total Amps: 16**

**220-240V / 60Hz**

Front panel thickness 5/16" – 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).



Numbers indicated inside parenthesis ( ) = mm