



VP 230 620

Black control panel Width 12" (28 cm)

Included accessories

2 spatula

Installation accessories

VV 200 010

Stainless steel connection strip for combination with other Vario appliances of the 200 series

VV 200 020

Black connection strip for combination with other Vario appliances of the 200 series

Optional accessories

VD 200 020

Black appliance cover

Combinable with:

VL200120 Al442720 / Al442760 AW442720 / AW442760 AI230700 AW230790 AF210791 / AF210761

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).

Vario 200 series Teppan Yaki

- Can be combined with other Vario 200 series products
- Control panel for comfortable and secure operation
- Cooking directly on the metal surface, without any pots or pans
- Exact temperature control up to 480 °F
- Keeping warm setting

Cooking zones

Useable area: 9 $^{7}\!/_{32}$ " x 15 $^{25}\!/_{32}$ " (234 x 401 mm).

Operation

Control knobs with illuminated ring. Integrated control panel. Electronic temperature control from 240 °F to 480 °F.

Features

Heating element with 1800 W. Keeping warm setting. Cleaning setting. Stainless steel frame seamlessly welded with the stainless steel surface.

Pre-heat and residual heat indicator. Operation indicator. Safety shut-off.

Planning notes

The distance from the upper edge of the work surface to the upper edge of the intermediate shelf must be at least 6" (150 mm).

Appliance can be snapped into the countertop from above.

A minimum lateral clearance of at least $1\frac{3}{16}$ " (30 mm) from adjacent heat-sensitive cabinet or contact surfaces must be observed or thermal insulation fitted.

Intermediate shelf required; after installation, this shelf must only be removed using tools to guarantee the touch protection from below. Appliance weight: approx. 19.8 lbs (9 kg).

Rating

Rating: 1,800 W Minimum fuse protection: 10 A Electrical: 208 / 220-240 V / 60 Hz Electrical connection: Hardwire required, 59" cable length.

