



VP414610
Vario teppan yaki 400 series
Stainless steel
Width 15 "

Hard chrome-plated surface for teppan cooking and use as a griddle, broiler, roast and warming plate. No pots or pans necessary. Exact temperature control up to 480° F. Optimum heat ditribution Solid stainless steel control knob Precision crafting of 1/8-inch stainless steel For surface mount installation with a visible edge or for flush installation Can be perfectly combined with other Vario products of the 400 series

**Cooking zones**  
Cooking area: W 12 3/16" x D 17 5/16".

**Features**  
Two 1,500 W independent zones, can be operated together as a complete surface or independently. Even with traces of use, always easy to clean like a cast pan Warming stage.

**Operation**  
Two control knobs with illuminated ring, cooking position and output marking. Electronic temperature control from 240° F to 480° F.

**Safety**  
Safety lock.

**Planning notes**  
Depending on the type of installation - surface-/ or flush-mounted, with or without cover - the specific location of the control knob positions may vary. When using the appliance cover VA 440 or adjustment strip VA 450 additional space for cut-out depth needs to be considered. In a combination of Vario cooktops with at least one appliance cover, the adjustment strip VA 450 is required. In a combination of several Vario 400 series cooktops a connection strip must be used. Depending on the type of installation - surface-/ or flush-mounted, with or without cover - the respective VA 420 connecting strip must be used. For flush installation the edge height in the cut-out needs to be at least 1/2" and for surface-mount 3/8". Ensure a continuous cut surface of 90°. The weight capacity and stability, especially in case of thin countertops, must be supported using suitable substructures. Take the appliance weight and additional loads into account. Flush installation is possible in countertops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the edges must be observed. For other materials, please consult with your countertop manufacturer. The groove must be continuos and even, so that uniform placing of the appliance on the gasket is ensured. Do not use discontinuos lining. The joint width may vary due to size tolerances of the combinations and of the countertop cut-out. If installing several Vario products in individual cut-outs allow for a minimum distance of 2" inbetween the cooktops. Built-in control panel can be integrated in the bottom cabinet at drawer level.

Product Features
Product name / series name
Vario/Domino Teppan Yaki
Construction type
Built-in
Energy source
Electric
Oven Control
electronical
Grill grating material
Required cutout size (HxWxD) (mm)
72 x 360 x 490
Width of the product (mm)
380
Overall appliance dimensions (HxWxD) (mm)
75.0 x 380 x 520
Net weight (kg)
14.000
Gross weight (kg)
15.000
Residual heat indicator
Location of control panel
Hob front
Basic surface material
Stainless steel
Color of surface
Stainless steel, Stainless steel
Color of frame
Stainless steel
Approval certificates
ETL, ETL C
Power Cord Length
180.0

Consumption and connection features
Watts (W)
3000
Gas connection rating (W)
Current (A)
12,60; 15
Volts (V)
208-240
Frequency (Hz)
50; 60

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Rating

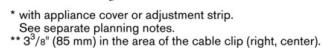
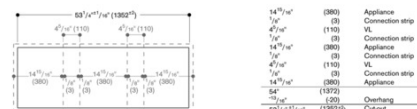
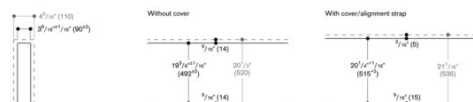
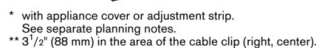


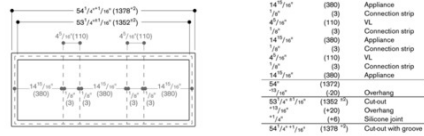
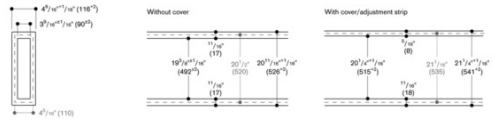
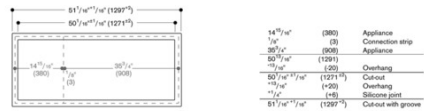
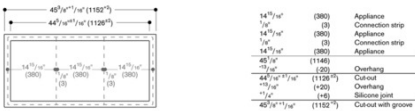
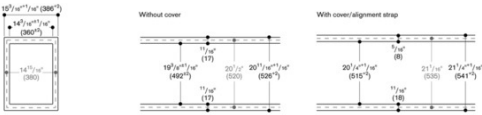
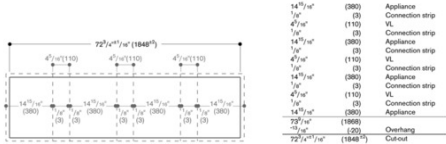
Figure 1 consists of two diagrams, (a) and (b), illustrating typical connection details for a 4x6 beam-to-column joint. Diagram (a) shows a standard connection with a 4x6 beam (109-166) and a 3/8 inch diameter bolt (35). The bolt spacing is 4 1/4 inches (6 1/2 inches). The minimum bolt spacing is 3/16 inch (5). The gusset plate thickness is 5/8 inch (16-26). Diagram (b) shows a connection with a 3x12 gusset plate (80x310) and a 3/8 inch diameter bolt (35). The bolt spacing is 4 1/4 inches (6 1/2 inches). The minimum bolt spacing is 3/16 inch (5). The gusset plate thickness is 3/8 inch (12 3/16 inches). The beam thickness is 5/8 inch (16-26). The connection is labeled D = 1 inch (26) and D > 1 inch (26).

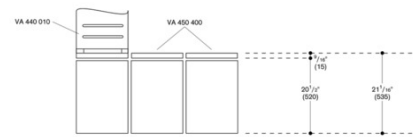
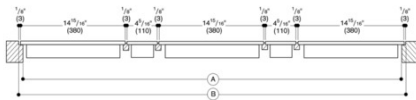
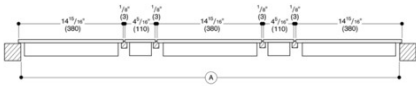
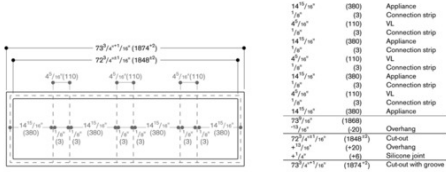
Figure 1: A quantum circuit diagram for a 16-qubit system. The circuit consists of several stages of gates. The first stage has two 8-qubit blocks, each containing a CNOT gate and a multi-controlled rotation gate. The second stage has two 8-qubit blocks, each containing a CNOT gate and a multi-controlled rotation gate. The third stage has two 8-qubit blocks, each containing a CNOT gate and a multi-controlled rotation gate. The fourth stage has two 8-qubit blocks, each containing a CNOT gate and a multi-controlled rotation gate. The fifth stage has two 8-qubit blocks, each containing a CNOT gate and a multi-controlled rotation gate. The sixth stage has two 8-qubit blocks, each containing a CNOT gate and a multi-controlled rotation gate. The seventh stage has two 8-qubit blocks, each containing a CNOT gate and a multi-controlled rotation gate. The eighth stage has two 8-qubit blocks, each containing a CNOT gate and a multi-controlled rotation gate. The ninth stage has two 8-qubit blocks, each containing a CNOT gate and a multi-controlled rotation gate. The tenth stage has two 8-qubit blocks, each containing a CNOT gate and a multi-controlled rotation gate. The eleventh stage has two 8-qubit blocks, each containing a CNOT gate and a multi-controlled rotation gate. The twelfth stage has two 8-qubit blocks, each containing a CNOT gate and a multi-controlled rotation gate. The thirteenth stage has two 8-qubit blocks, each containing a CNOT gate and a multi-controlled rotation gate. The fourteenth stage has two 8-qubit blocks, each containing a CNOT gate and a multi-controlled rotation gate. The fifteenth stage has two 8-qubit blocks, each containing a CNOT gate and a multi-controlled rotation gate. The sixteenth stage has two 8-qubit blocks, each containing a CNOT gate and a multi-controlled rotation gate. The seventeenth stage has two 8-qubit blocks, each containing a CNOT gate and a multi-controlled rotation gate. The eighteenth stage has two 8-qubit blocks, each containing a CNOT gate and a multi-controlled rotation gate. The nineteenth stage has two 8-qubit blocks, each containing a CNOT gate and a multi-controlled rotation gate. The twentieth stage has two 8-qubit blocks, each containing a CNOT gate and a multi-controlled rotation gate. The final output is a 16-qubit state.

\* with appliance cover or adjustment bar  
(observe front and rear asymmetrical assembly,  
see separate notes "assembly with  
appliance cover/adjustment bar").

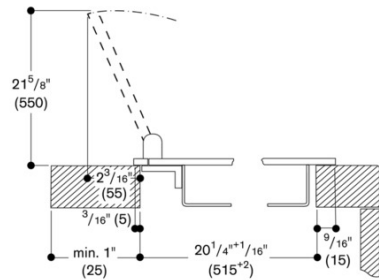
For installation with appliance cover or adjustment bar, observe the deeper notch and the slot width front and back.







Installation with appliance cover/adjustment strip;  
surface installation



Installation with appliance cover/adjustment strip;  
Flush Installation

