

Color Variants VL414111 Width 11 cm Air extraction / Air recirculation

VI 414111

Vario downdraft ventilation 400 series

Air extraction / Air recirculation Without motor and control knob

Highly efficient ventilation system at the cooktop

Flexible power distribution, precise extraction of cooking vapours only at the open ventilation elements Can be combined perfectly with other Vario appliances of the 400 series Precision crafting of 3 mm stainless

For surface mounting with a visible edge or for flush mounting Motorless, can be combined with Gaggenau BLDC remote fan units

Power levels depend on the remote fan

Features

stainless steel Manual opening of the ventilation element.

Closing element made of stainless steel, dishwasher-safe. Metal grease filter, dishwasher-safe.

No connecting piece included.

Consumption data

Consumption data is referred to a configuration with the remote fan unit AR 403 122.

Energy consumption 53.2 kWh/year. Sound level min. 56 dB / max. 68 dB

Planning notes

Refer to the table on page XX for the matching remote fan units for air recirculation or air extraction mode. Secure the control unit to the side panel of the cabinet, not to the base of the cabinet or the kitchen floor. For each VL one remote fan unit is recommended.

Maximum cooktop width between two VL: 60 cm.

Appliance can be snapped into the worktop from above. Additional fixing by clamps accessible from bottom up, clamping range 30-50 mm. If combining several Vario appliances of the 400 series, 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 bearing capacity and stability, in

the case of thin worktops 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 worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed. Concerning other materials please consult the worktop manufacturer.

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 worktop cut-out. If installing several appliances in individual cut-outs allow for a division bar of minimum 50 mm between the individual cut-outs.

Characteristics

Product name/family

Color chimney

Typology Downdraft

(HxWxD)

Approval certificates

Australia Standards, CE, Eurasian, G-Mark, Ukraine, VDE

Length electrical supply cord

Required niche size for installation

170mm x 90.0mm x 492mm

Height of the chimney

Height of product, without chimney Minimum distance above an electric cooktop

Minimum distance above a gas cooktop Net weight

Type of control

Electronic

Number of power settings

Maximum output air extraction

Boost position output recirculating

Maximum output recirculating air

Boost position air extraction

Number of lights Noise level

Diameter of air outlet

Grease filter material

EAN code

4242006258528

Connection Rating

Fuse protection Voltage

220-240

Frequency

60: 50 Plug type

Installation type

Built-in

Consumption and connection features

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If operated next to gas appliances. the ventilation moulding AA 414 010 is recommended to ensure maximum performance of the cooktop.

If installed next to gas appliances, flat ducts must not be used for the piping up to the fan unit.

if installed next to VP 414, the flat duct must not be positioned underneath the VP 414.

Connection

Connection cable 2.0 m between ventilation element VL 414 and control knob AA 490.



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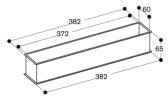
Width 11 cm

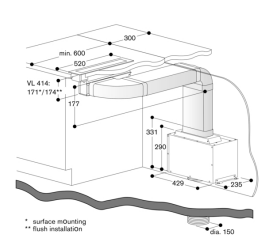
Air extraction / Air recirculation

Without motor and control knob

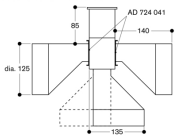
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AS 070 001

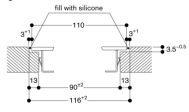




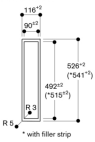
VL 414 with AD 724 040/041



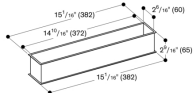
Longitudinal section



View from above



AS 070 000



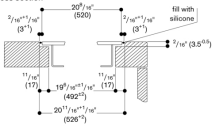


VL414111 Vario downdraft ventilation 400 series Width 11 cm Air extraction / Air recirculation

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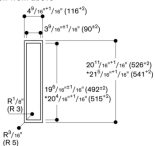
Cross-section

Without motor and control knob



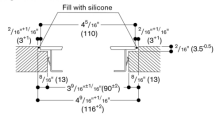
When installing with appliance cover or spacer batten, pay attention to the deeper cut-out and the front and rear groove width.

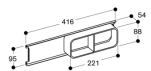
View from above

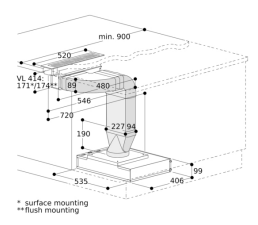


* With spacer batten

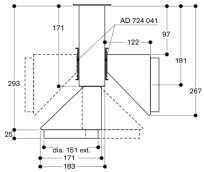
Longitudinal section







VL 414 with AD 724 042/041



VL414111

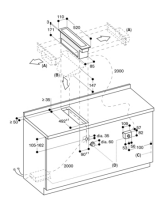
Vario downdraft ventilation 400 series

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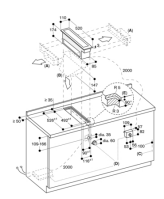


- A: DN 150 flat duct pipe connection piece, left/right with AD 854 046 DN 150 round duct pipe connection piece, left/right with
- B: DN 150 round duct pipe connection piece, bottom with AD 724 042 C: Cable access, right-hand side

See separate planning notes for

Positioning the control knob
 Configuring the flexible nower distribution

measurements in mm



- A: DN 150 flat duct pipe connection piece, left/right with AD 854 046
 DN 150 round duct pipe connection piece, left/right with
- AD 724 042 + AD 724 041

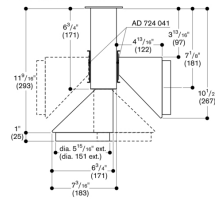
 B: DN 150 round duct pipe connection piece, bottom with AD 724 042

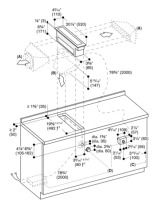
 C Only access right hand side.
- C: Cable access, right-hand side D: Vario ventilation control knob AA 490 E: 2.5%

See separate planning notes for - Positioning the control knob

- Configuring the flexible power distribu

VL 414 with AD 724 042/041



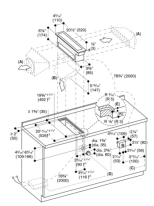


- A: DN 5%" (150) round duct pine connection piece. left/right with
- AD 724 042 + AD724 041

 3: DN 57/6" (150) round dust nine connection niece, hottom with AD
- C: Cable access, right-hand side D: Vario ventilation control knob AA 48

See separate planning notes for - Positioning the control knob

- Configuring the hexibile power dis-

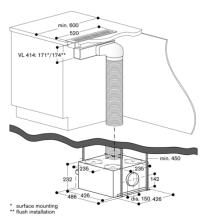


- A: DN 57/4" (150) round duct nine connection piece left/right with
- AD 724 042 + AD724 041

 B: DN 53/6" (150) round duct pipe connection piece, bottom with AD 724 042
- C: Cable access, right-hand side D: Vario ventilation control knob AA 49

See separate planning notes for - Positioning the control knob

Positioning the control knob
 Configuring the flexible power distributi



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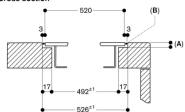
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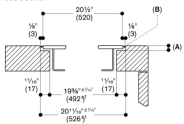
Cross-section



A: 3.5^{-0.5}
B: Fill with silicone

measurements in mm

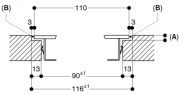
Cross-section



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

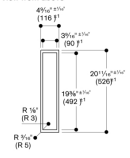
measurements in inches (mm)

Longitudinal section



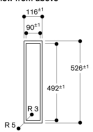
A: 3.5^{0.5}
B: Fill with silicone measurements in mm

View from above



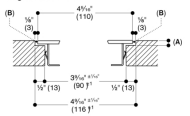
measurements in inches (mm)

View from above



measurements in mm

Longitudinal section



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

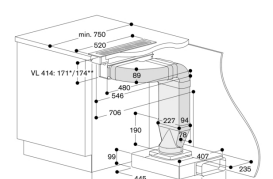
measurements in inches (mm)

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