

Color Variants VL041115 Stainless steel control panel Width 8.5 cm

Required installation accessories AD724041

Round duct connection additional adapter for VL 414 on the side Metal zinc coated

AD724042

Connection piece for round pipe DN 150

AD854046

Flat duct system with guidance fins Connecting piece VL 414 for DN 150 flat

Installation Accessories

AS070001

Connecting piece for extension in the case of installation next to VK or VF Metal zinc plated

LS041001

Ventilation moulding for VL 200 next to gas appliance Stainless steel

VV200014

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

VL041115 Vario downdraft ventilation 200 series

Stainless steel control panel

Width 8.5 cm

Control unit

Air extraction/air recirculation with remote fan unit AR 403/413 121

Ventilation element integrated in the worktop

Highly efficient ventilation system at the cooktop

Minimal planning and easy installation for air recirculation

Output

Maximum air output in combination with remote fan units s. table remote fan units on page xxx.

Features

Output control, knob operation. 4 output levels.

Ventilation grille, washable. Metal grease filter with grease drip tray, dishwasher-safe.

No duct connecting piece included.

Consumption data

Consumption data is referred to a configuration with the remote fan unit

Energy efficiency class B at a range of energy efficiency classes from A++ to

Energy consumption 70 kwh/year. Ventilation efficiency class B. Ilumination efficiency class -. Grease filter efficiency class D. Sound level min. 52 dB / max. 67 dB normal mode.

Planning notes

No additional switch necessary. Air extraction in combination with remote fan unit AR 403 121 or air recirculation mode with AR 413 121. Please refer to page xxx for recommended configurations of downdraft ventilations and remote fan units and the needed ducting elements. Maximum cooktop width between 2 VL: 60 cm (exception: VI/VE 270). If installed next to gas appliances the ventilation moulding LS 041 001 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

When having installed the ventilation moulding LS 041 001 the wok pan WP 400 001 can not be used.

When installing a ventilation hood with air extraction mode and a chimneyvented fireplace, the hood's power supply line needs a suitable safety switch.

Please read additional planning notes on page xx.

Connection

Connecting cable 1.5 m with plug.

Characteristics Product name/family Color chimney Typology Approval certificates Australia Standards, CE, Eurasian, G-Mark, Ukraine, VDE

Length electrical supply cord (cm) Required niche size for installation

(HxWxD) 320mm x 78mm x 490mm

Height of the chimney (mm)

Height of product, without chimney (mm)

Net weight (kg)

2.535

Type of control

mechanical

Number of speed settings

Maximum output air extraction (m3/h) 440

Boost position output recirculating

(m3/h) Maximum output recirculating air (m3/

h) 410

Boost position air extraction (m3/h)

Number of lights

Noise level (dB)

Diameter of air outlet (mm)

Grease filter material

Washable aluminium

Odour filter

Operating Mode

Convertible

Delay Shut off modes

Required accessories

Optional accessories

Type of lamps used Total power of the lamps (W)

Grease filter type

Multilayer

Clean filter reminders

Consumption and connection features

Connection Rating (W)

Current (A)

Voltage (V) 220-240

Frequency (Hz)

Plug type

Installation typology

Built-in

Universal Product Code 825225916192

Material body

Stainless steel

Approval certificates

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

Length of electrical supply cord (in)

Plug type

Dimensions of the product, with chimney (if exists) (in)

Dimensions of the packed product (in) 7.24 x 11.41 x 23.42

Height of the chimney (in)

Vertical rise height

Required distance above cooktop/ ranges

Net weight (lbs)

Gross weight (lbs)

12

Motor location

N/A

Maximum output recirculating air (CFM)

Diameter of air duct (in) top

Diameter of air duct (in) back

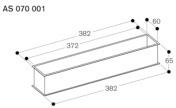
Discharge direction No-return airflow flap

VL041115 Vario downdraft ventilation 200 series Stainless steel control panel

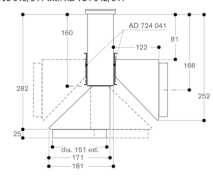
Width 8.5 cm

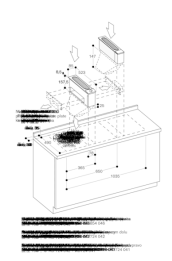
Control unit Air extraction/air recirculation with remote fan unit AR 403/413 121

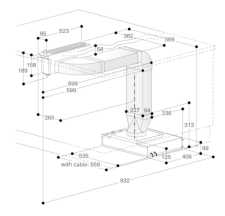
2019-11-09 Page 2

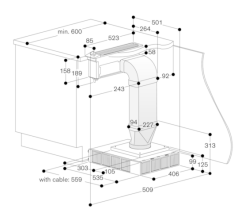


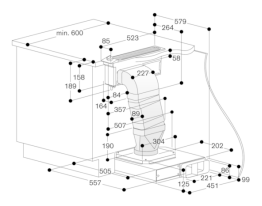
VL 040/041 with AD 724 042/041











VL041115 Vario downdraft ventilation 200 series Stainless steel control panel

Width 8.5 cm

Control unit
Air extraction/air recirculation with remote fan unit AR 403/413 121

2019-11-09 Page 3

