

Color Variants

AF210161 Stainless steel handle bar Width 60 cm

Optional accessories

AA210110

1 activated charcoal filter. For air recirculation module AA 211 812.

AA211812

Patented air recirculation module including 1 activated charcoal filter with high efficient odour reduction due to increased surface

Installation Accessories

AA210460

Lowering frame for 60 cm flat kitchen

AF210161 Flat kitchen hood 200 series Stainless steel handle bar

Width 60 cm

Air extraction / Air recirculation

Unobtrusive flat kitchen hood design thanks to integrated glass sheet in the steam screen

Especially quiet operation thanks to integrated sound insulation

Steam screen extends by touching the handle bar

Especially high air output Energy-saving, low-noise fan Function for automatic, sensorcontrolled power adjustment depending on the build-up of cooking vapours

Dimmable, neutral white LED light for ideal illumination of the cooktop The patented lowering frame allows the flat kitchen hood to disappear completely into the upper cabinet Air extraction or air recirculation system Air recirculation module with activated charcoal filter: quiet and highly efficient air recirculation solution with odour reduction as in air extraction mode and long replacement intervals

Output

Performance and noise level, output level 3/Intensive:

Air output according to EN 61591. Sound power level according to EN 60704-3.

Odour reduction for air recirculation in accordance with EN 61591. Air extraction:

514 / 953 m³/h.

57 / 71 dB (A) re 1 pW. Air recirculation:

496 / 884 m³/h.

62 / 69 dB (A) re 1 pW.

Odour reduction air recirculation 91%.

Controls at front.

3 electronically controlled power levels and 1 intensive mode

Automatic function with sensorcontrolled run-on function. Grease filter saturation indicator.

Stainless steel grease filter, dishwasher-safe.

Neutral white LED light (3500 K), continuously dimmable.

Lamp output 2 x 3 W. Illuminance 669 lx.

Light can be switched on separately. Fan technology with highly efficient, brushless DC motor (BLDC).

Integrated sound insulation for quiet operation.

The fan is activated when the steam screen is extended.

Patented technology for extension of the steam screen.

Extendable steam screen 198 mm. Airflow-optimised interior for efficient air circulation and ease of cleaning. Patented easy mounting system for simple installation.

The package includes an one-way flap.

Consumption data

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

Energy consumption 41.8 kWh/year. Ventilation efficiency class A. Ilumination efficiency class A Grease filter efficiency class B.

Characteristics

Product name/family

Color chimney

Typology

Approval certificates

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

Length electrical supply cord

Required niche size for installation (HxWxD)

349mm x 524.0mm x 290mm

Height of the chimney

Height of product, without chimney

Net weight 14.6

Type of control

Electronic

Number of speed settings

Maximum output air extraction

Boost position output recirculating 649

Maximum output recirculating air

500

Boost position air extraction 953

Number of lights

Noise level

Diameter of air outlet

120 / 150

Grease filter material

Washable stainless steel

Odour filter

Operating Mode

Convertible

Delay Shut off modes

Required accessories

Optional accessories AA210110, AA211812

Type of lamps used

LED

Total power of the lamps

Grease filter type

Kassette

Clean filter reminders Connection rating

Fuse protection

Voltage

220-240 Frequency

Plug type

CH plug w/ earthing, Gardy plug w/ earthing, GB plug

Installation typology

Built-in

Universal Product Code

Material body Stainless stee

Approval certificates

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

Length of electrical supply cord (in)

Plug type

CH plug w/ earthing, Gardy plug w/ earthing, GB plug

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

Dimensions of the packed product 15.74 x 25.19 x 18.8

Height of the chimney (in)

Vertical rise height

Required distance above cooktop/ ranges

Net weight

32,000

Gross weight 34.000

Motor location

Integrated motor in hood body

Maximum output recirculating air

Diameter of air duct (in) top Diameter of air duct (in) back

GAGGENA

Sound level min. 41 dB / max. 57 dB

Planning notes

Patented air recirculation module with activated charcoal filter can be installed in the upper cabinet. The activated carbon filter can be changed from the front by simply pulling out the activated charcoal filter.

The door of the upper cabinet must be fully open in order to change the activated charcoal filter.

To be installed in an upper cabinet without base.

The required cavity depth of the upper cabinet together with the lowering frame measures 335 mm

The required cavity height of the upper cabinet together with the lowering frame measures 600 mm.

Clearance above gas appliances min. 65 cm (more than total load gas 12 kW min. 70 cm).

Clearance above electric appliances min. 43 cm.

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

Connection

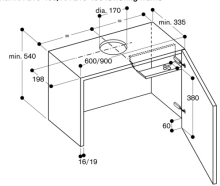
Total connected load 266 W. Connecting cable 1.8 m, pluggable. AF210161 Flat kitchen hood 200 series Stainless steel handle bar Width 60 cm Air extraction / Air recirculation 2022-02-04

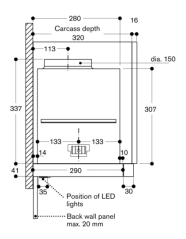
Page 2

View of upper cabinet from above with AA 211 812

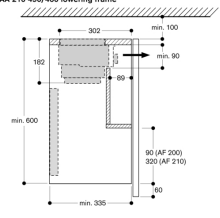


Upper cabinet for AF 210 with AA 210 460/AA 210 490 lowering frame

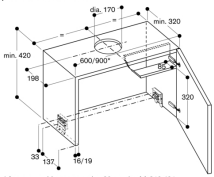




Cross-section of upper cabinet with AA 211 812 and AA 210 490/460 lowering frame

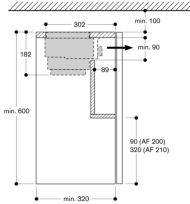


Upper cabinet for AF 210



* for upper cabinets measuring 90 cm, the AA 210 491 installation set is required in addition

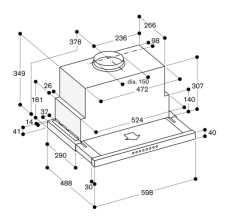
Cross-section of upper cabinet with AA 211 812

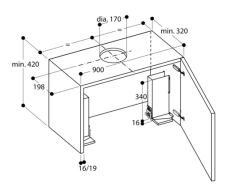


^{*} Appliance only
** Appliance with AA 210 490/460 lowering frame

AF210161
Flat kitchen hood 200 series
Stainless steel handle bar
Width 60 cm
Air extraction / Air recirculation

2022-02-04 Page 3





GAGGENAU