

Color Variants AW200792 Stainless Steel Width 36", depth 22"

Optional accessories KF001010 Activated charcoal filter

AW200792 Wall-mounted hood Stainless Steel Width 36", depth 22" Air extraction/recirculation

- Classic Gaggenau design
- Air extraction or recirculation system
- High performance and minimal sound

Output

Max, air output 470 CFM with DN 150 unobstructed air flow.

Max. air output 495 CFM with DN 150 unobstructed air flow.

Sound pressure level with DN 150: Air recirculation 73 dB.

Sound power level according to DIN EN 60704 with DN 150:

Air extraction 57 dB (re 1 pW). Air recirculation 66 dB (re 1 pW).

Features

3 electronically controlled output levels. Intensive mode.

Interval ventilation.

Delayed shut-off function

Grease filter saturation indication by flashing light

Cartridge-type filter, dishwasher-safe. Dimmable halogen Soft-Light 3 x 20 W.

Planning notes

For calculating the exhaust air line go to Rodun online at www.gaggenau.com. For maximum duct lengths use Gaggenau flat rectangular ducts AD 8... or Naber-System Compair flow. Other flat ducts are not permitted!

When installing a ventilation hood with air extraction mode and a

chimney-vented fireplace, the hood's power supply line needs a suitable safety switch.

A large drop in output and significantly increased noise can be expected in the air recirculation mode in case of ventilation hoods with a very high air output.

Vario cooktops with intensive production of vapours like VR/VP/VF should be placed in the middle beneath the cooker hood (in this case air recirculation is not recommended) Clearance above gas appliances min. 30".

Clearance above electric appliances min. 30"

Side outlet possible no lower than 22" from the bottom edge of the hood (pipe middle).

Fit the socket concealed behind ventilation duct.

Weight 64 - 73 lb.

Recommendation for stainless steel parts positioned nearby that have to be welded and polished: brushed grain 280.

Surfaces: Stainless steel 1.4016, ground and brushed IIIC.

The dimensions of the air ducts refer to a distance of 63" from the floor to the bottom edge of the hood.

Convert for other installation heights: Worktop height + minimum clearance + hood with duct cover.

Rating

Total connected load 220 W. Connecting cable 30" with plug.

Product Features

Operating Mode

Convertable: Ducted / Recirculating

Number of speed settings

3-stage

Delay Shut off modes 10

Silence level (dBA)

Required accessories Optional accessories

KF001010

Number of lights

Type of lamps used

Halogen

Total power of the lamps (W)

Grease filter material Washable stainless steel

Grease filter type

Multilayer cassette

Clean filter reminders

Electronic

Consumption and connection features

UPC code 825225851745

Material

Stainless steel

Watts (W) 220

Current (A)

Volts (V)

Frequency (Hz)

Approval certificates

Power cord length (in)

59

Power cord length (cm) 150.0

Plug type

Overall appliance dimensions (HxWxD)

25 9/16 " - 56 3/16 " / 29 7/8 " - 55 7/8

' x 35 5/16 " x 22 '

Overall appliance dimensions (HxWxD) (mm)

760-1430 x 898 x 560

Product packaging dimensions (HxWxD) (in)

28.34 x 39.76 x 25.98

Adjustable feet

Height of the chimney (in)

21 5/8 " - 52 5/16 "/26 " - 52 5/16 '

Height of the chimney (mm)

550-1330/660-1330 Vertical rise height

Required distance above

cooktop/ranges

Net weight (lbs)

Net weight (kg) 20,000

Gross weight (lbs)

Gross weight (kg)

28,000

Motor location

Maximum CFM

Diameter of air duct (in) top

Diameter of air duct (in) back

Discharge direction

No-return airflow flap

No

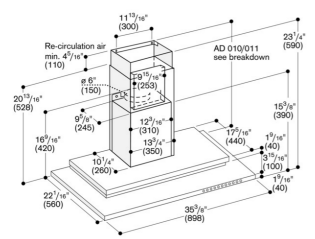
2013-07-08

Page 1



AW200792 Wall-mounted hood Stainless Steel Width 36", depth 22" Air extraction/recirculation

2013-07-08 Page 2



All extraction: AD 010 / 011 012 = $25 \, {}^9/_{16}$ " - $40 \, {}^{15}/_{16}$ " (650 - 1040mm) AD 010 / 011 022 = $40 \, {}^{15}/_{16}$ " - $56 \, {}^5/_{16}$ " (1040 - 1430mm)

Recirculation air: AD 010 / 011 112 = $29^{15}/16"$ - $40^{15}/16"$ (760 - 1040mm) AD 010 / 011 122 = $40^{15}/16"$ - $56^{5}/16"$ (1040 -1430mm)

