GAGGENAU



AI 442 720

Stainless steel
Width 48" (120 cm)
Air extraction/Air recirculation
Without blower. (Choose from
400 series AR400743 internal,
AR400742 inline or AR401742
remote blower.)
Duct cover not included.

Al 442 760

Stainless steel
Width 63" (160 cm)
Air extraction/Air recirculation
Without blower. (Choose from
400 series AR400743 internal,
AR400742 inline or AR401742
remote blower.)
Duct cover not included.

Installation accessories for air extraction mode

AD 442 016

Stainless steel duct cover, length: 24 ½/16", for 7' 9" – 8' 6" ceiling heights (2.35 – 2.60 m), installation tower included.

AD 442 026

Stainless steel duct cover, length: 33~7/8", for 8'~6" – 10'~2" ceiling heights (2.60-3.10~m), installation tower included.

Installation accessories for air recirculation mode

AD 442 116

Stainless steel duct cover, length $24 \frac{7}{16}$ ", for 7' 9" - 8' 6" ceiling heights (2.35 - 2.60 m), installation tower included.

AD 442 126

Stainless steel duct cover, length: 33 7/8", for 8' 6" – 10' 2" ceiling heights (2.60 – 3.10 m), installation tower included.

Optional accessories

AA 442 110

2 activated charcoal filter with high efficient odor reduction due to increased surface. For air recirculation module AA 442 810

AD 442 396

Stainless steel ceiling collar, covers screws on duct cover and uneven gaps of ceilings that are not completely flat.

AA 442 810

Air recirculation module inclusive 2 activated charcoal filters with high efficient odor reduction due to increased surface
For air recirculation.
Can be combined with island and wall-mounted hood Al/AW 442.

Installation accessories for the air recirculation ducts can be found starting on page 194.

400 series island hood

AI 442

- Professional technology hood combined with classic Gaggenau design
- Highly efficient extraction of cooking vapors due to a large vapor collection area
- Comes without blower, can be combined with (BLDC) blowers
- Angled baffle filter with high grease absorption
- Automatic function, sensorcontrolled power adjustment depending on the build-up of cooking vapors
- Dimmable, neutral white LED light for ideal illumination of the cooktop
- Air extraction or recirculation system
- Air recirculation module with activated charcoal filter: quiet and highly efficient recirculation solution with odor reduction as in air extraction mode, and long replacement intervals

Output

For CFM information, refer to the blower overview on pages 206–207.

Features

2 control panels.
3 electronically controlled power levels and 1 intensive mode.
Automatic function with sensor-controlled run-on function.
Grease filter saturation indicator.
Baffle filter, dishwasher-safe.
Neutral white surface LED light (3,500 K), continuously dimmable.
Lamp output 4x 10 W.
Illuminance 1,390 lx.

Planning notes

For recirculation, use internal blower AR400743.

To chose the correct blower for extraction, refer to the 400 series blower overview on pages 206–207. The two-part duct cover including the mounting kit must be ordered as an installation accessory.

Connection to the respective appliances via network cable.

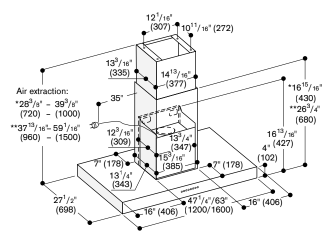
Minimum clearance above gas or induction cooktops is 30".

Air recirculation module with 2 activated charcoal filters is installed in the inner duct cover. Special air recirculation duct covers are available for this.

Please read additional planning notes on pages 172 – 173.

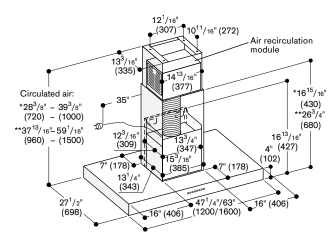
Rating

Total rating: 50 W.
Total Amps: 10 (48") / 10 (63")
120 V / 60 Hz
Connecting cable 35" with plug.



* With the air extraction duct cover AD 442 016 suitable for ceiling heights of 7' 9" (2.35 m) to 8' 6" (2.60 m).

**With the air extraction duct cover AD 442 026 suitable for ceiling heights of 8' 6" (2.60 m) to 10' 2" (3.10 m); specifications refer to a distance from floor to lower extractor hood edge of 5' 2" (1.60 m).



With the air recirculation duct cover AD 442 116 suitable for ceiling heights of 7'9" (2.35 m) to 8'6" (2.60 m).
 With the air recirculation duct cover AD 442 126 suitable for ceiling heights of 8'6" (2.60 m) to 10'2" (3.10 m); specifications refer to a distance from floor to lower extractor hood edge of 5'2" (1.60 m).

Air recirculation module AA 442 810

