

Color Variants AW230790 Stainless Steel Width 35 7/16 " (90 cm)

## Optional accessories

AA200110 Active charcoal filter for retrofitting air recirculation module AA 200 812/816 AA200812 Recirculation module with activated charcoal filter

Installation Accessories AD200322 Stainless stell duct cover extension Length: 3' 3 3/8" AD200392 Ceiling collar for chimneys Stainless steel

AW230790	
200 series wall hood	
Stainless Steel	
Width 35 7/16 " (90 cm)	
Air extraction/recirculation	
Standard duct cover included	

Classic Gaggenau design Highly efficient extraction of cooking vapors Low-noise blower Patented filter technology with high level of grease absorption Rim extraction filter with flat and easy-to-clean stainless steel surface Dimmable LED light for optimum illumination of the entire cooktop Air extraction or recirculation system Air recirculation module with activated charcoal filters: quiet and highly efficient air recirculation solution with odor reduction as in air extraction mode, and long replacement intervals

### Output

Air extraction: 622 / 765 m³/h. Air recirculation: 510 / 571 m³/h. Odor reduction recirculation 95%.

### Features

Three electronically controlled power levels and an intensive mode. Grease filter saturation indication by flashing light Patented rim extraction filter, dishwasher-safe. Warm white LED light (3600 K), continuously dimmable. Airflow-optimized interior for efficient air circulation. Easy mounting system for simple installation and alignment. The package includes an one-way flap.

#### Planning notes

The hood includes a two-part duct cover with the dimensions from 582 mm to 864 mm. Individual planning solutions can be accomodated using the optional duct cover accessory AD 200 322 or by shortening the lower edge of the telescopic duct cover. Minimum clearance above gas cooktop 76 cm (30 inches). For more more than 40.000 BTU min. 70 cm (27 inches). Clearance above electric appliances min. 30".

The air recirculation module with activated charcoal filter can be installed on the external duct cover or on the inside of the duct cover. When installing a ventilation hood with air extraction mode and a chimneyvented fireplace, the hood's power supply line needs a suitable safety switch.

# Rating

Total rating: 425 W. Total Amps: 3 A. 110 - 127 V / 60 Hz Connecting cable 1.3 m with plug. Product Features

Operating Mode Convertable: Ducted / Recirculating Number of speed settings Delay Shut off modes 3/5/10 Silence level (dBA) Required accessories Optional accessories AA200110, AA200812 Number of lights 3 Type of lamps used LED Total power of the lamps (W) 15 Grease filter material

Washable stainless steel Grease filter type Multilayer Clean filter reminders

## Consumption and connection features

UPC code 825225907640 Material Stainless steel Watts (W) 425 Current (A) Volts (V) 110-127 Frequency (Hz) 60 Approval certificates ETL Power Cord Length 51 3/16 Plug type 120V-3 prona Overall appliance dimensions (HxWxD) (in) 26 7/16 " - 37 9/16 " / x 35 7/16 " x Product packaging dimensions (HxWxD) (in) 23.03 x 25.59 x 38.18 Height of the chimney (in) 22 15/16 " - 34 Vertical rise height Required distance above cooktop/ ranges 30 "/30 " Net weight (lbs) 57 Gross weight (lbs) 68 Adjustable feet Motor location Integrated motor in hood chimney Maximum CFM Diameter of air duct (in) top Diameter of air duct (in) back **Discharge direction** 

No-return airflow flap

2017-09-14 Page 1



## AW230790 200 series wall hood Stainless Steel Width 35 7/16 " (90 cm) Air extraction/recirculation Standard duct cover included 2017-09-14

Page 2





\* Suitable for ceiling heights of 8 ft (2.45 m) to 9 ft (2.75 m); Specifications refer to a distance from floor to lower chimney edge of 5.2 ft (1.60 m).



