

AI 200702
Stainless stee
Air extraction /recirculation
Width 40" (100 cm)

Installation accessories
for exhaust air mode

## AD 010016

Stainless steel duct cover,
7' 3" - 7' 11" (2.23 - 2.41 m)
AD 010026
Stainless steel duct cover
7' 11" - 9' (2.41-2.73 m)
AD 010036
Stainless steel duct cover,
9' - 9' 10" (2.72 - 2.99 m)

Installation accessories for
recirculation air mode
AD 010126
Stainless steel, duct cover,
7' 11" - 9' (2.41 - 2.73 m)
AD 010136
Stainless steel, duct cover,
9' - 9' 10" (2.72 - 2.99 m)
KF 001010
Activated charcoal filter

## Island hood

Al 200

- Classic Gaggenau design.
- Air extration or
recirculation system.
- Balance at a high level. High air output with minimal sound.
- Adjustable 80 watt soft halogen light: From bright to subdued lighting.


## Output

Unobstructed air flow:
465 CFM with ø 6 ".

Sound pressure level:
61 dB .

## Features

Three electronically controlled speeds and intensive mode, interval ventilation, delayed shut-off function, grease filter saturation display indicated by flashing lights.
Stainless steel grease filter dishwasher-safe.
Soft-Light.

## Planning notes

Duct cover required for installation.
Recirculating air operation: A strong drop in output and clearly increased noise can be expected in the recirculating air mode in the case of hoods with a very high air output.
Minimum clearance from gas and electric appliances: 30".
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: countertop height + minimum clearance + hood with duct cover.
Weight: 53 lbs .
Connecting cable: 47"

## Rating

Total rating: 295 W
Total Amps: 2.5
$120 \mathrm{~V} / 60 \mathrm{~Hz}$

Exhaust air:
AD 010-016 = $25^{3} / 16^{\prime \prime}-325 / 16^{\prime \prime}(640-820)$
AD 010-026 = 32 5/16" $-44^{7} / 8^{\prime \prime}(820-1140)$
AD 010-036 = $44^{7} / 8^{\prime \prime}-55^{1 / 8 \prime} 8^{\prime \prime}(1140-1400)$

Recirculating air:
AD 010-126 = 32 $5 / 16^{\prime \prime}-44^{7} / 8^{\prime \prime}(820-1140)$
AD 010-136 = $44^{7} / 8^{\prime \prime}-55^{1 / 8 "}(1140-1400)$


Numbers indicated
inside parenthesis ( ) = mm

