



AW 280 790

Stainless steel
Width 36" (90 cm)
Air extraction/recirculation

AW 280 720

Stainless steel
Width 48" (120 cm)
Air extraction/recirculation

**Installation accessories
for exhaust air mode**

AD 280 012

Stainless steel duct cover
for ceiling heights 7'5" - 8'7"
(2.25 m - 2.62 m)

AD 280 022

Stainless steel duct cover
for ceiling heights 8'7" - 9'10"
(2.62 m - 3.01 m)

**Installation accessories
for air recirculation mode
(order activated charcoal
filter separately):**

AD 280 112

Stainless steel duct cover
for ceiling heights 7'9" - 8'7"
(2.36 m - 2.62 m)

AD 280 122

Stainless steel duct covers
for ceiling heights 8'7" - 9'10"
(2.62 m - 3.01 m)

KF 001 010

Activated charcoal air filter

Wall hood

AW 280

- Optimized Coanda effect,
for high extraction efficiency
- Standard operation at lower
output levels
- Reduced energy consumption
and less noise
- Air extraction or recirculation
system

Output

Unobstructed air flow:
Max. air output 415 CFM.

Sound pressure level:
Air extraction 47 dB.

Features

3 electronically controlled
output levels.
Intensive mode with permanent
Coanda effect.
Interval ventilation.
Delayed shut-off function.
Grease filter saturation indicator.
Stainless steel filter, dishwasher-
safe.
Fully illuminated surface with com-
pact fluorescent tube
2 x 36 Watts.

Planning notes

A large drop in output and sig-
nificantly increased noise can be
expected in the air recirculation
mode in the case of ventilation
hoods with a very high air output.
Clearance above gas and electric
appliances min. 30".
Fit the plug concealed behind
ventilation duct.
Weight 77 lbs.
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 IIC.
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.

Rating

Total rating: 295 W.
Total Amps: 3.3
120 V / 60 Hz
Connecting cable 47" with plug.

Air extraction:

AD 280 012 = 25 9/16" - 40 3/16" (650-1020 mm)
AD 280 022 = 40 3/16" - 55 1/2" (1020-1410 mm)

Recirculation air:

AD 280 112 = 29 15/16" - 40 3/16" (760-1020 mm)
AD 280 122 = 40 3/16" - 55 1/2" (1020-1410 mm)

