



Color Variants

AH900761

Optional accessories

FF900056

Metal grease filter for retrofitting AH 900 161/171

KF900055

Activated charcoal air filter for retrofitting AH 900 161/171

AH900761

24" slide-out hood for exhaust/recirculating air operation

- Stainless steel-colored handle strip
- Technology concealed - design revealed
- Top performance with low noise - optimum benefit with minimal sound
- Eight-key operation - direct access to all functions

Output

Unobstructed airflow: maximum 390 CFM with ø 6".
Sound pressure level with ø 6" ducting:
Exhaust air: 54 dB
Air circulation: 64 dB

Features

Metal grease filter, dishwasher safe
7-inch slide-out steam visor
Front operation; handle strip not replaceable
Bright cooking area illumination by compact fluorescent lamp: 36 Watts
Three electronically controlled speeds plus intensive mode
Delayed shut-off function
Special function: interval ventilation
Grease filter saturation indication by flashing light

Planning notes

ø 6" exhaust air pipe

Rating

Total rating : 250 W

Product Features

Operating Mode

Convertible: Ducted / Recirculating

Number of speed settings

3-stage

Delay Shut off modes

10

Silence level (dBA)

54

Required accessories

Optional accessories

FF900056, KF900055

Number of lights

1

Type of lamps used

Fluorescent

Total power of the lamps (W)

36

Grease filter material

aluminium

Grease filter type

Multilayer

Clean filter reminders

Electronic

Consumption and connection features

UPC code

825225816171

Material

Stainless steel

Watts (W)

250

Current (A)

3

Volts (V)

120

Frequency (Hz)

60

Approval certificates

ETL

Power cord length (in)

47 3/16 "

Plug type

120V-3 prong

Overall appliance dimensions (HxWxD) (in)

17 " / 17 " x 23 1/2 " x 12 "

Product packaging dimensions (HxWxD) (in)

15.35 x 25.59 x 21.25

Height of the chimney (in)

Vertical rise height

Required distance above cooktop/ranges

18 1/2 "/23 9/16 "

Net weight (lbs)

37

Gross weight (lbs)

43

Adjustable feet

Motor location

Maximum CFM

Diameter of air duct (in) top

Diameter of air duct (in) back

Discharge direction

No-return airflow flap

No

2013-07-10

Page 1

