

iQ300 LC77BHM50B Box design Chimney hood Stainless Steel 75 cm







Optional accessories

LZ57000 cleanAir Recirculation Kit
LZ56200 CleanAir active carbon filter spare part
LZ12350 Chimney extension 1500 mm
LZ12250 Chimney extension 1000 mm
LZ00XXP00 CleanAir act.carbon filter regenerative

Box design extractor hood with high extraction rate.

- ✓ The powerful motor with a high extraction rate of 710 m³/h for fresh air in your kitchen.
- ✓ The energy-saving LED lighting ensures optimal visibility when cooking.
- ✓ At 65 dB the hood is especially quiet when being used.
- ✓ When required the intensive setting temporarily increases the extraction rate, with automatic revert after 6 min.
- ✓ Thanks to touchControl the power levels and the LED light can be quickly and easily selected.

Feature

Technical Data

Color chimney: Stainless steel

Typology: Chimney

Approval certificates : CE, VDE

Length of electrical supply cord (cm): 130 Height of the chimney (mm): 583-912/583-1022 Height of product, without chimney (mm): 53 Minimum distance above an electric hob: 550 Minimum distance above a gas hob: 650

Net weight (kg): 8.581 Type of control: Electronic

Maximum output air extraction (m3/h): 450 Boost position output recirculating (m3/h): 370 Maximum output recirculating air (m3/h): 320 Boost position air extraction (m^3/h) : 710

Number of lights (Stck): 2 Noise level (dB(A) re 1 pW): 65 Diameter of air outlet (mm): 120 / 150 Grease filter material: Washable stainless steel EAN code: 4242003824184

Connection rating (W): 255 Current (A): 10

Voltage (V): 220-240 Frequency (Hz): 50-60 Plug type: GB plug

Installation type: Wall-mounted





iQ300 LC77BHM50B Box design Chimney hood Stainless Steel 75 cm

Features

Key performance features:

- Energy Efficiency Class: B (at a range of energy efficiency classes from A++ to E)*
- Extraction rate according to EN 61591 ø 15 cm:
- max. Normal use 450 m³/h
- Intensive 710 m³/h
- Noise max. Normal Level: 65 dB*

Features

- touchControl for extractor speeds and light
- touchControl with Electronic display
- 3 x power levels plus intensive setting
- Twin channel high performance fan motor
- 2 x 1.5W LED
- Colour Temperature: 3500 K
- Automatic intensive revert (6mins)
- 2 x metal grease filter cassettes
- Steel filter cover
- For wall mounted installation

Design

- Box design
- Chimney hood
- Electronic control

Performance/technical information

- Suitable for ducted and re-circulating operation
- For recirculated extraction a recirculating kit or a CleanAir recurculation kit (accessory) is needed
- Max. extraction rate: 710 m3/h
- Extraction rate according to EN 61591 ø 15 cm:
- max. Normal use 450 m³/h
- Intensive 710 m³/h
- Extraction rate in recirculation mode:
- Max. normal use: 320 m³/h
- Intensive: 370 m³/h
- Noise max. Normal Level: 65 dB*
- Noise level according to EN 60704-3 and EN 60704-2-13 exhaust air:
- Max. normal use: 65 dB(A) re 1 pW (53 dB(A) re 20 μPa sound pressure)
- Intensive: 74 dB(A) re 1 pW (62 dB(A) re 20 µPa sound pressure)
- Noise levels in recirculation mode:
- Max. normal use: 74 dB(A) re 1 pW (62 dB(A) re 20 μPa sound pressure)
- Intensive: 77 dB(A) re 1 pW (65 dB(A) re 20 μPa sound pressure)
- Power rating: 255 W
- Light Intensity: 221 lux
- Colour Temperature: 3500 K
- Electrical cable length 1.3 m
- Diameter pipe Ø 150 mm (Ø 120 mm enclosed)
- Dimensions exhaust air (HxWxD): 635-965 x 750 x 500 mm
- Dimensions recirculating, chimney (HxWxD): 635-1075 x 750 x 500 mm
- Dimensions recirculating with CleanAir module (HxWxD):
- 703 x 750 x 500 mm mounting with outer chimney
- 833-1163 x 750 x 500 mm mounting with telescopic chimney

- Energy Efficiency Class: B (at a range of energy efficiency classes from A++ to E)*
- Blower Efficiency Class: A*
- Lighting Efficiency Class: A*
- Grease Filtering Efficiency Class: B*
- Average Energy Consumption: 59.5 kWh/year*

Optional accessories

- Recirculating kit
- * In accordance with the EU-Regulation No 65/2014



iQ300 LC77BHM50B Box design Chimney hood Stainless Steel 75 cm

Dimensioned drawings 635-965 ⁽¹⁾ 635-1075 ⁽²⁾ 367 580 326 min. 120 (1) min. 10 (2) 260 250 20 500 (1) Exhaust air (2) Circulated air (3) Air outlet – slots for exhaust air to be mounted facing down If a back panel is used, the design of the appliance must be considered. measurements in mm measurements in mm 286 * from upper edge of pan support 317 min. 550/650 electric/gas* measurements in mm Socket from upper edge of pan support min. 550/650 electric/gas* measurements in mm