

KBT9L4VN

Product family

Hood Type Decorative wall hood

Hood

Design T flat Extraction Extraction **Electronic control** Yes

Stainless steel Material Type of steel Brushed

EAN code 8017709305734

Hood width 90 cm



Yes

Aesthetics

Universale Glass Type Black **Aesthetic** Stainless Steel and Glass Serigraphy colour Colour Black

Finishing Satin Logo Silk screen

Controls

LED Control setting Touch control back-lighted Display

White

Led color White

Programs / Functions

No. of speeds Intensive speed

24h air filter function

Time-setting options Auto-vent 2.0

Technical Features



SMEG SPA 05/05/2024



No. of lights 1 No. of filters 3

Anti-grease filters Light type **LED** Aluminium

7.3 W Filter replacement **Light Power** Yes

indicator Dimmer mode Yes

Vent outlet 150 mm 3000° - 5700° °K Light color temperature Minimum distance from 650 mm

range GAS hob Free outlet maximum 730 m³/h

Minimum distance from 500 mm capacity

ELECTRIC hob Motor power 230 W Non return valve Yes

	Extraction rate IEC 61591 [m³/h]	Noise level IEC 60704-2- 13 [dB(A)]
Speed 1	252	48
Speed 2	341	55
Speed 3	453	62
Intensive speed	705	72

Accessories Included

Tube reduction Yes

Performance / Energy Label

D

A

Grease Filtering

Annual Efficiency 58 kWh/a Airborne acoustical A-62 dB(A)

Consumption (AEChood) weighted sound Power **Emission at maximum** Energy efficieency class A

speed (SPEmax) (EEC) Airbourne acoustical A- 71 dB(A) Fluid Dynamic Efficiency 30,5

weighted sound power

(FDE) emission at boost speed Fluid Dynamic Efficiency A

(SPEboost) class (FDEC) Power consumption in

0,42 W Lighting Efficiency (LE) 28,2 lux/W stand-by mode (Ps)

Lighting Efficiency Class A Time increase factor (F) (LEC)

Energy Efficiency Index 54,0 **Grease Filtering** 73,7 % Measured air flow rate 385 m³/h Efficiency (GFE) at best efficiency point

(Qbep) Efficiency Class (GFEC) Measured air pressure 461 Pa

Air flow at minumum 252 m³/h at best efficiency point speed (Qmin)

(Pbep) Air flow at maximum 453 m³/h Measured electric 161 W

speed (Qmax) power input at best

Air flow at boost speed 705 m³/h efficiency point (Wbep) (Qboost) **Nominal Power** 7 W consumption of the light

05/05/2024 **SMEG SPA**

system (WL)



Airbourne acouistical A- 46 dB(A) weighted sound Power Emission at minimum speed (SPEmin)

Average illumination of 209 lux the light on the cooking

surface (Emiddle) Sound power level at

highest setting (Lwa)

62 dB(A)

Electrical Connection

Electrical connection

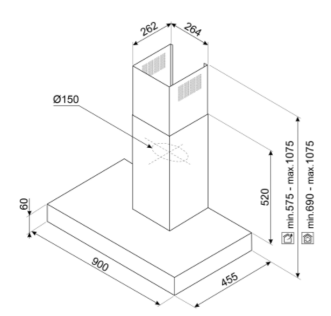
238 W

rating

Voltage 220-240 V

Frequency (Hz)
Power supply cable length

50-60 Hz 1500 mm



SMEG SPA 05/05/2024



Not included accessories



KITFCKBT

1 pcs di filtro a carboni attivi per i modelli di cappe KBT* / KBCT*



KITFCKBTR

1 pcs of Charcoal filter Regenerable* suitable for all the KBT/KBCT models.
* It can be washed in the dishwasher up to 12 times and dry in the oven at max 90° for 60 min. dimension 237,5(H)x245x10 mm



Chimney extension, dimensions 261,5 * 260 * 830 mm suitable for T-shape hood KBT* & KBCT*, max hight 1380 mm Stainless Steel

SMEG SPA 05/05/2024



Symbols glossary (TT)



24h: When selected this function refreshes the air for c. 10 minutes every hour over a 24 hour period, at minimum speed and an imperceptible noise level.



A: Product drying performance, measured from A+++ to D / G depending on the product family



Filters: Model has filters to help remove grease from the steam emanating from the pans during cooking.



Switch off automatically: A special setting, to run after the end of cooking for a pre-set time and then switch off automatically.



LED display: to show programmes, functions and options selected and the time to the end of the cycle.



Warning light(s): to advise when filters need changing.



Lights: All cooker hoods feature lights to illuminate the cooking area or add to the ambience of the kitchen.



Intensive/turbo setting: when extra fast extraction is required.



Connection between hob and hood



Dimmering Lights



Tunable white from warm to cold

SMEG SPA 05/05/2024