



ZFV819K

Clearing the air at home

Keep the air in your kitchen fresh and clear with the Series 20 hood. The classic-shaped hood is designed to suit every kitchen, and will make sure there's never any leftover cooking odours.

Product Benefits & Features

High Performance fans, for clear air

No matter what you're cooking, the high performance motor inside the hood will be able to get rid of odours and vapours. Its power allows the fans to work quickly and quietly, for a fresh kitchen.

Better visibility with LED lights

The hood's bright LED lights make sure you can always see what you're doing when cooking on the hob.

- Installation type: Chimney, width 90 cm
- Recirculatory intensive: 360 m³/h
- Power settings in recirculation mode (high/low): 350 / 230 m³/h
- Electronic touch controls on glass with speeds 3+Intensive
- Electronic Regulation
- Number of speeds: 3+Intensive
- Perimeter extraction for lower energy consumption and noise levels
- Light Temperature, K
- Watt Volt
- Grease filter type and number: Aluminium mesh, 1
- Indicator for grease filter saturation
- Indicator for carbon filter saturation
- Maximum noise level (high/low): 61/46 dB(A)

Easy handling with Touch on Glass Controls

The glass screen on the hood is touch-sensitive. Letting you choose the perfect settings with just a tap. And because there are no knobs or dials, it can be wiped down after cooking really easily, with a damp cloth.

Grease filters for a fresher kitchen

Our reliable hood filters work hard to keep your kitchen clear of cooking vapours, capturing airborne grease. To make sure they keep working at their best, they can be cleaned in the dishwasher. And they have a massive tenyear lifespan.

A complimentary design

The hood strikes a delicate balance between good looks and great functionality. And its modern design will compliment any stylish kitchen.



ZFV819K

Product Number Code 942 051 393 EAN 7332543756971 Sound power intensive, dB(A) Sound power max speed, dB(A) Sound power min speed, dB(A) Sound power min speed, dB(A) Recirculation Intensive, m³/h Recirculation Max, m³/h Recirculation Min, m³/h Recirculation Mi	70 66 52 360 350
EPRELRegCode Annual Energy consumption, KWh/annum Energy Efficiency class Fluid dynamic efficiency index Lighting efficiency class Grease filter efficiency class Grease filter efficiency index Sound power min speed, dB(A) Recirculation Intensive, m³/h Recirculation Max, m³/h Recirculation Min, m³/h Recirc. sound power max, dB(A) Recirc. sound power max, dB(A) Recirc. sound power min, dB(A) LightTemperature Remote control Minimum distance from cooking top ELECTRIC	52 360
Annual Energy consumption, KWh/annum Energy Efficiency class Fluid dynamic efficiency class Fluid dynamic efficiency index Lighting efficiency index Grease filter efficiency class Grease filter efficiency index Energy Efficiency class A Recirculation Max, m³/h Recirculation Min, m³/h Recirculation Min, m³/h Recirculation Min, m³/h Recirculation Min, m³/h Recirculation Max, m³/h Recircu	360
KWh/annum Energy Efficiency class Fluid dynamic efficiency class Fluid dynamic efficiency index Lighting efficiency index Lighting efficiency index Grease filter efficiency class Grease filter efficiency index 53.3 Recirculation Max, m³/h Recirc. sound power max, dB(A) Recirc. sound power min, dB(A) LightTemperature Remote control Minimum distance from cooking top ELECTRIC	
Energy Efficiency class Fluid dynamic efficiency class Fluid dynamic efficiency index Elighting efficiency class Grease filter efficiency class Grease filter efficiency index Energy Efficiency class A Recirculation Max, m³/h Recirc. sound power max, dB(A) Recirc. sound power min, dB(A) LightTemperature Remote control Minimum distance from cooking top ELECTRIC	
Fluid dynamic efficiency class Fluid dynamic efficiency index Lighting efficiency class Lighting efficiency index A Lighting efficiency index A Lighting efficiency index Grease filter efficiency class Grease filter efficiency index 55.1 Recirc. sound power max, dB(A) Recirc. sound power min, dB(A) LightTemperature Remote control Minimum distance from cooking top ELECTRIC	230
Fluid dynamic efficiency index Lighting efficiency class Lighting efficiency index Lighting efficiency index A Lighting efficiency index A3.8 Grease filter efficiency class E Grease filter efficiency index 55.1 Recirc. sound power min, dB(A) LightTemperature Remote control Minimum distance from cooking top ELECTRIC	73
Lighting efficiency class Lighting efficiency index 43.8 Grease filter efficiency class E Grease filter efficiency index 55.1 LightTemperature Remote control Minimum distance from cooking top ELECTRIC	61
Lighting efficiency index Grease filter efficiency class E Grease filter efficiency index 55.1 Remote control Minimum distance from cooking top ELECTRIC	
Grease filter efficiency class E Minimum distance from cooking top ELECTRIC	3000
Grease filter efficiency index 55.1 ELECTRIC	Not available
•	50
Height total 915 Minimum distance from cooking top	60
Height max. external 1265 Weight gross cleaner and accessories	
Width mm 900 with packaging	21.9
Depth mm 372 Weight net cleaner and accessories	17.5
Air outlet 150 no packaging	
Main colour Black Package heigth	520
Charcoal filter type ECFB02 Package width	1020
Charcoal filter PNC 902 979 877 Package depth	520
Voltage 230-240 Weight package Corrugated Cardboard	2700
Capacity intensive, m³/h 700 Weight package Paper/Carton	400
Capacity, Max m³/h 570 Weight package Wood	0
Capacity, Min m³/h 280 Weight package PE	
Recirculation High 290	95.2

