Cooker Hood

DBK6980SG





Choose the air extraction method that suits each moment best

With one switch, you can choose whether warm kitchen air is completely expelled from the house as exhaust, or filtered and re-circulated back into the room. This means you can rapidly remove steam and odours in exhaust mode whenever needed, but can switch afterwards to filtration on cold winter days to preserve energy.

Product Benefits & Features



The hood that you can adapt to your daily needs With just a touch, this cooker hood switches between economical air filtration or powerful air extraction, depending on what you're cooking and whether windows can be open.

Dimmable LED for the right light



Task lighting when you're cooking, mood lighting when you're dining. This cooker hood features dimmable LED lights that adapt to align with your kitchen's lighting, allowing the decision of bright lights when cooking or ambient lightning up to you.



Low energy consumption. Powerful performance. This low energy consuming cooker hood, matched with the most powerful motor, delivers by cleaning air in the kitchen quickly and efficienly.

The hands-free hood

This cooker hood has Hob2Hood, a useful feature that automatically controls your cooker hood and lights. Leave Hob2Hood to regulate the fan while you concentrate on the key moments involved in getting your dish just right. But if you'd rather adjust the fan speed yourself, there are manual controls on the cooker hood too.

All cooking vapours removed - in silence

Thanks to innovative technology, this hood clears your kitchen of unwanted cooking vapours almost unnoticably. What's more, the cooker hood's virtually silent operation helps you create the perfect atmosphere in your home.

- · Installation type: Chimney, width 90 cm
- Recirculatory intensive: 297 m3/h
- Power settings in recirculation mode (high/low): 239 / 60 m3/h
- Electronic touch controls on glass with speeds 3+2 Intensive
- Electronic Regulation
- Silence Tech
- Number of speeds: 3+2 Intensive
- Perimeter extraction for lower energy consumption and noise levels
- Light Temperature, K
- Watt Volt
- · Grease filter type and number: Stainless steel design filter, 3
- Supercharcoal Filter: TYPE S4, 942 122 903
- · Indicator for grease filter saturation
- · Indicator for carbon filter saturation
- Maximum noise level (high/low): / dB(A)

AEG

DBK6980SG

Product Specification

Product Number Code	942 150 520	Sound power max speed, dB(A)	53
EAN	7332543517749	Sound power min speed, dB(A)	34
EPRELRegCode	86986	Recirculation Intensive, m ³ /h	297
Annual Energy consumption, KWh/annum	44.6	Recirculation Max, m ³ /h	239 60
Energy Efficiency class	A+	Recirculation Min, m ³ /h	••
Fluid dynamic efficiency class	А	Recirc. sound power max, dB(A)	69
Fluid dynamic efficiency index	36.8	Recirc. sound power min, dB(A)	44
Lighting efficiency class	В	LightTemperature	3000
Lighting efficiency index	21	Remote control	Not available
Grease filter efficiency class	D	Minimum distance from cooking top ELECTRIC	50
Grease filter efficiency index	66	Minimum distance from cooking top	65
Height total	750	GAS Weight gross cleaner and accessories	
Height max. external	940	with packaging	27.9
Width mm	898	Weight net cleaner and accessories	23
Depth mm	450	no packaging	-
Air outlet	150	Package heigth	692
Main colour	Stainless Steel	Package width	947
Charcoal filter type	TYPE S1	Package depth	664
Charcoal filter PNC	942 122 902	Weight package Corrugated Cardboard	6018
Voltage	220-240	Weight package PE	114
Capacity intensive, m ³ /h	735	Weight package Polystyrene	
Capacity, Max m³/h	352	(EPS/EPP)	196
Capacity, Min m³/h	145	Country of origin	IT
Sound power intensive, dB(A)	70		

