

KDD60VXE-2



Product family Hood **Hood Type** DownDraft Design Fully integrated Extraction Extraction **Electronic control** Yes Yes Perimeter extraction

Material Stainless steel Type of steel Brushed

EAN code 8017709223182

Aesthetic Universale Colour Black **Finishing** Satin Glass Type Black Serigraphy colour White Silk screen Logo



Controls





Control setting Touch control

Led color Red Display

Digital

Programs / Functions

No. of speeds Intensive speed

24h air filter function

Time-setting options





Technical Features











Remote motor

No. of lights Light type **LED** 7 W **Light Power** Dimmer mode Yes Light color temperature 4000 °K

scale (°K)

KITRBDD - Kit Optional

Free outlet maximum

capacity Motor power

No. of filters **Anti-grease filters**

Filter replacement

indicator

Yes

Aluminium

270 W

2

590 m³/h

Vent outlet 150 mm



	Extraction rate IEC 61591 [m³/h]	Noise level IEC 60704- 2-13 [dBA]
Speed 1	135	44
Speed 2	230	52
Speed 3	295	57
Speed 4	375	62
Intensive speed	570	71

Accessories Included

Motorised opening Yes Tube reduction Yes

Performance / Energy Label

Annual Efficiency Consumption (AEChood) Energy efficicency class (EEC) Fluid Dynamic Efficiency class (FDEC) Lighting Efficiency Class (LEC) Grease Filtering Efficiency (GFE) Grease Filtering Efficiency Class (GFEC) Air flow at minimum speed (Qmax) Air flow at boost speed (Qboost) Air flow at moximum speed (Qmax) Air flow at minimum speed (Qmax) Air flow at minimum speed (Qboost) Air flow at minimum speed (Qmax) Air flow at moximum speed (Qmax) Air flow at moximum speed (Qmax) Air flow at moximum speed (Qboost) Air flow at moximum speed (Qmax) Air flow at boost speed (Qboost) Air flow at moximum speed (Qboost) Air flow at hoost speed (Qboost) Air flow at hoost speed (Qboost) Air flow at hoost speed (Qboost) Air flow at boost speed (Qboost) Air flow at boost speed (Qboost) Air flow at hoost speed (Qboost) Air flow at boost speed (Qboost) Average illumination of the light on the cooking surface (Emiddle) Sound power level at highest setting (Lwa)	B A			
(EEC) Fluid Dynamic Efficiency 22,4 (FDE) Fluid Dynamic Efficiency C class (FDEC) Lighting Efficiency Class A (LEC) Grease Filtering Efficiency (GFE) Grease Filtering Efficiency Class (GFEC) Air flow at minumum speed (Qmin) Air flow at maximum speed (Qmax) Air flow at boost speed (Qmox) Air flow at moustinum speed (Qmox) Air flow at moustinum speed (Qboost) Air flow at boost speed (Qboost) Air flow at boost speed (Qboost) Air flow at boost speed (Qboost) Average illumination of the light system (WL) Average illumination of the light on the cooking surface (Emiddle) Sound power level at 57 dBA	_	73 kWh/a	weighted sound Power	57 dBA
(FDE) Fluid Dynamic Efficiency Class (FDEC) Lighting Efficiency (LE) Lighting Efficiency Class (LEC) Grease Filtering Efficiency (GFE) Grease Filtering Efficiency Class (GFEC) Air flow at maximum Speed (Qmax) Air flow at boost speed (Qboost) Air flow at minimum Speed (Qmax) Air flow at boost speed (Qboost) Air flow at minimum Speed (Qboost) Air flow at minimum Speed (Qboost) Air flow at minimum Speed (Qboost) Air flow at boost speed (Qboost) Average illumination of the light system (WL) Average illumination of the light on the cooking surface (Emiddle) Sound power level at 57 dBA		В		
class (FDEC) Lighting Efficiency (LE) 29 lux/W Lighting Efficiency Class A Lighting Efficiency Class B Efficiency (GFE) Grease Filtering E Grease Filtering E Efficiency Class (GFEC) Air flow at minumum 135 m³/h Speed (Qmin) Air flow at maximum 295 m³/h Speed (Qmax) Air flow at boost speed (Qboost) Air flow at boost speed (Qboost) Airbourne acouistical A- Weighted sound Power Emission at minimum Speed (SPEmin) Lighting Efficiency Class (GFC) Lighting Efficiency Consumption in O,49 W Off mode (Po) Time increase factor (F) 1,2 Energy Efficiency Index 69,9 Energy Efficiency point (Qbep) Measured air pressure at best efficiency point (Pbep) Measured electric power input at best efficiency point (Wbep) Nominal Power 7 W Airbourne acouistical A- Weighted sound Power System (WL) Average illumination of the light system (WL) Sound power level at 57 dBA	-	22,4	weighted sound power	71 dBA
Lighting Efficiency (LE) 29 lux/W Lighting Efficiency Class A (LEC) Time increase factor (F) 1,2 Energy Efficiency Index 69,9 Measured air flow rate at best efficiency point (Qbep) Air flow at maximum speed (Qmax) Air flow at boost speed (Qboost) Air bourne acouistical A- 44 dBA weighted sound Power Emission at minimum speed (SPEmin) Lighting Efficiency (LE) 29 lux/W Off mode (Po) Time increase factor (F) 1,2 Energy Efficiency Index 69,9 Measured air flow rate at best efficiency point (Qbep) Measured air pressure at best efficiency point (Pbep) Measured electric power input at best efficiency point (Wbep) Nominal Power 7 W Average illumination of the light system (WL) Emission at minimum speed (SPEmin) Average illumination of the light on the cooking surface (Emiddle) Sound power level at 57 dBA		С	-	
(LEC) Grease Filtering Efficiency (GFE) Grease Filtering Efficiency Class (GFEC) Air flow at minumum speed (Qmin) Air flow at boost speed (Qboost) Airbourne acouistical A-weighted sound Power Emission at minimum speed (SPEmin) Find increase factor (F) Energy Efficiency Index (Apple 1293 m³/h Measured air flow rate at best efficiency point (Qbep) Measured air pressure at best efficiency point (Pbep) Measured electric power input at best efficiency point (Wbep) Nominal Power system (WL) Average illumination of the light on the cooking surface (Emiddle) Sound power level at 57 dBA	Lighting Efficiency (LE)	Δ Off mode (Po)		0,49 W
Grease Filtering Efficiency (GFE) Grease Filtering Efficiency Class (GFEC) Air flow at minumum speed (Qmin) Air flow at boost speed (Qboost) Air flow at boost speed (Qboost) Airbourne acouistical A-weighted sound Power Emission at minimum speed (SPEmin) 55,1 % Energy Efficiency Index Measured air flow rate at best efficiency point (Pbep) Measured electric power input at best efficiency point (Wbep) Nominal Power consumption of the light system (WL) Average illumination of the light on the cooking surface (Emiddle) Sound power level at 57 dBA			Time increase factor (F)	1,2
Efficiency (GFE) Grease Filtering Efficiency Class (GFEC) Air flow at minumum speed (Qmin) Air flow at maximum speed (Qmax) Air flow at boost speed (Qbep) Air flow at boost speed (Qbep) Measured air pressure at best efficiency point (Pbep) Measured electric power input at best efficiency point (Wbep) Nominal Power Emission at minimum speed (SPEmin) Measured air flow rate at best efficiency point (Pbep) Measured electric power input at best efficiency point (Wbep) Nominal Power system (WL) Average illumination of the light system (WL) Sound power level at 57 dBA	` '	55.1 %	Energy Efficiency Index	69,9
Efficiency Class (GFEC) Air flow at minumum speed (Qmin) Air flow at maximum 295 m³/h speed (Qmax) Air flow at boost speed (Qbep) Air flow at maximum speed (Qbep) Air flow at boost speed (Pbep) Air flow at boost speed (Pbep) Air flow at boost speed (Pbep) Air flow at maximum speed (Pbep) Air flow at maximum speed (Pbep) Air flow at maximum speed (Pbep) Air flow at boost speed (Pbep) Air flow at maximum speed (Pbep) Air flow at boost speed (Pbe	_	33,1 %		293 m³/h
speed (Qmin) Air flow at maximum 295 m³/h speed (Qmax) Air flow at boost speed (Qboost) Airbourne acouistical A-weighted sound Power Emission at minimum speed (SPEmin) at best efficiency point (Pbep) Measured electric power input at best efficiency point (Wbep) Nominal Power 7 W consumption of the light system (WL) Average illumination of 200 lux the light on the cooking surface (Emiddle) Sound power level at 57 dBA	9	E	(Qbep)	
Air flow at maximum speed (Qmax) Air flow at boost speed (Qboost) Airbourne acouistical A-weighted sound Power Emission at minimum speed (SPEmin) Airbourne acouistical A-Speed (SPEmin) Measured electric power input at best efficiency point (Wbep) Nominal Power consumption of the light system (WL) Average illumination of the light on the cooking surface (Emiddle) Sound power level at 57 dBA		135 m³/h	at best efficiency point	429 Pa
Air flow at boost speed (Qboost) Airbourne acouistical A- 44 dBA weighted sound Power Emission at minimum speed (SPEmin) For a power input at best efficiency point (Wbep) Nominal Power consumption of the light system (WL) Average illumination of the light on the cooking surface (Emiddle) Sound power level at 57 dBA		295 m³/h	• • •	156 W
Airbourne acouistical A- 44 dBA consumption of the light weighted sound Power system (WL) Emission at minimum Average illumination of the light on the cooking surface (Emiddle) Sound power level at 57 dBA	Air flow at boost speed	570 m³/h		
weighted sound Power Emission at minimum speed (SPEmin) system (WL) Average illumination of 200 lux the light on the cooking surface (Emiddle) Sound power level at 57 dBA	(QDoost)		Nominal Power	7 W
speed (SPEmin) the light on the cooking surface (Emiddle) Sound power level at 57 dBA	,	44 dBA		
•			the light on the cooking	200 lux
			•	57 dBA

Electrical Connection

Plug (F;E) Schuko Frequency (Hz) 50-60 Hz



Electrical connection 277 W Power supply cable 1500 mm rating length

Voltage 220-240 V



Compatible Accessories



KITFCDD60

Charcoal filter for hood Down Draft Kit 2 pieces Dishwasher safe



KITVENT150

Imbocco motore 150 mm con valvola di non ritorno



KITRBDD

kit remote blower for DD hood. Cable lenght: 7 meters.

RCKF2

Remote control



Symbols glossary



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.



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.



Electronic display: to give a visual reminder of the options selected.



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.



Perimeter extraction panels: very efficient and aid noise reduction.



Touch controls: Easy to use touch controls allow the appliance to be programmed at the touch of a button.



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



Dimmering Lights





Benefit (TT)

Perimetral aspiration

Optimized extraction through the perimeter aspiration system

Perimeter aspiration enhances extraction efficiency by directing vapors along the edges of the panel beneath the filters, optimizing air capture

Dimmering & Tunable lights

Customized lighting with LED lights featuring adjustable intensity and color temperature, from warm to cool tones