11/2

Appliance status: R Valid from: 10.7.2015 Last modification: 15.4.2019 23:32:30

PRODUCT FICHE



Kitchen hood 511983 CC4927S

USP:

Product group	Hood
Image	
Surface material	Varnished metal sheet
Colour	Stainless steel
Number of speed positions	4 venting speeds
Filter material	Aluminium
Control setting	Button control
Illumination	Led lightning: 2 × 2 W
No return airflow flap	150 mm
Grease filter indicator	✓
Timer function	✓
Dishwasher safe grease filters	✓

Basic information:

Product group	Kitchen hood
Decor panel options	1
Construction type	Built-in
Brand	ASKO
Product name / Family	Kitchen hood
Commercial code	CC4927S
Internal article number	511983
EAN code	3838942065545
Color body	Inox
Material body	Painted steel
Typology	Built-in
Installation type	Built-in into the cabinet
Motor location	Motor integrated in the hood
Operating mode	1
Connection Rating	280 W
Current	10 A
Voltage	220-240
Frequenc	1
Approval certificates	CE
Length of electrical supply cord	120 cm
Plug type	AUS
Height of product, without chimney	330 mm
Net weight	0,0 Kg
Gross weight	14,6 Kg
Width of the product	860 mm
Height of the product	330 mm
Depth of the product	300 mm
Width of the packed product	970 mm
Height of the packed product	430 mm
Depth of the packed product	370 mm
Air exhaust	1

Features:

Remote control	1
Short description of the product	4000-CC4927S
Type of control	Electronic
Type of manual control devices	Knobs
Number of motors	1
Total power of the motors	270 W
Number of speed settings	4
Boost position	Yes
Maximum output air extraction	820 m³/h
Maximum output recirculating air	370 m³/h
Illumination setting	Steps
Number of lights	2
Type of lamps used	LED diode

2/2

Total power of the lamps	5 W
Max. noise level	ı
	·
Diameter of air outlet	
No-return airflow flap	Yes
Grease filter material	Washable aluminium
Odour filter	No

Energy label information / Performance :

Air flow at intenstive or boost setting	1
Maximum Air flow	820 m³/h
Minimum air flow	260 m³/h
Total annual energy consumption	1
Energy efficiency class	1
Fluid Dynamic Efficiency class	1
Grease filtering efficiency class	1
Lighting efficiency	1
Noise level with boost position	1
Sound power at max. speed	1
Sound power at min. speed	46 dB
Maximum extraction rate by extraction operation	820 m³/h
Energy efficiency index (2010/30/EC)	0,0 %
Fluid Dynamic Efficiency (2010/30/EC)	0,0
Grease filtering efficiency (2010/30/EC)	1
Lighting efficiency (2010/30/EC)	0,0
Noice level with boost position	1
Power consumption in standby mode (2010/30/EC)	1
Power consumption in off-mode - NEW (2010/30/EC)	1

