De Dietrich

Hood Ref.: DHT6905X

GENERAL	
Brand	DE DIETRICH
Commercial code	DHT6905X
EAN code	3660767961012
Customs code	84146000



FEATURES	
Product type	Telescopic hood
Design type	Telescopic
Width (cm)	90
Finishing	Body in painted metal
Colour	Stainless steel
Air vented mode	Recycling or extracting air
Delivered in	Recycling air
Type of engine	
Total power of the motors (W)	270
Number of motors	1
Motor location	
Delayed stop	
LED dimmer	
Fan quantity	1
	·



PERFORMANCE	
Annual energy consumption (kW/h)	55,8
Energy efficiency class	A
Min extraction rate (m3/h)	290
Max extraction rate (m3/h)	550
Extraction rate with boost (m3/h)	686
Min recirculation rate (m3/h)	250
Max recirculation rate (m3/h)	340
Recirculation rate with boost (m3/h)	350
Min noise level (dB) (Exctraction)	52
Max noise level (dB) (acoustic pressure)	64
Noise level with Boost (dB) (Exctraction)	66
Min noise level (dB) (recirculation)	69
Max noise level (dB) (recirculation)	74
Noise level with Boost (dB) (recirculation)	75
Fluid dynamic efficiency class	С
Light efficiency class	
Lighting efficiency (Lux)	152
Grease filter efficiency class	

Product highlights

Electronic controls They guarantee accuracy in terms of aspiration.

LED Lighting To ensure low power consumption and a perfect lighting this model is equipped with LED lighting.

Powerful extraction A maximum of extraction in order to recycle air regularity and effeciently.

CONTROLS & LIGHTS	
Control type	Backlit electronic controls
Number of speed positions (without booster)	3
Booster	
Filters saturation indicator	
Type of light	LED
Number of lights	2
Total power of the lamps (W)	2

De Dietrich

Hood Ref.: DHT6905X

EQUIPMENT	
Type of functions	Speed;Independent lighting
Number of grease filters	4
Grease filter material	Aluminium
Accessories supplied	Charcoal filter
Reference of charcoal filter	
Reference of recycling kit	
Optional accessories	
Reference of engine	
Reference of the chimney extension	
Air outled diameter (mm)	
Deflector	
Non-return valve	Yes

INSTALLATION	
Fuse (A)	
Voltage (V)	230
Frequency (Hz)	50/60
Other functions	
Dimensions of the product without chimney HxWxD (mm)	260X898X280
Min-max chimney height (mm)	/
Dimensions of the packed product HxWxD (mm)	350X957X360
Net weight (kg)	11
Gross weight (kg)	12.0

MANUFACTURING	
Availability of spare parts (years)	15
Repair index	