



Zhejiang Wuyi Aisen Electric  
P.C.: 321201

TEL: 0086-579-87709209  
FAX: 0086-579-87709219

[www.aisen.cn](http://www.aisen.cn)  
[sales@aisen.cn](mailto:sales@aisen.cn)

Add: Fenghuangshan  
Industry Zone Wuyi Zhejiang





Pursue never come to end

**aisen**  
Cooker Hoods

Aisen Electric Co., is a manufacturer of electrical household appliances, has been in the field of air re-circulation and ventilation for over ten years, combining Technology, Quality and Service. The company's manufacturing facilities and sales operations are located at Wuyi City of Zhejiang Province.

With a concept of "the use of superior and innovative material, superb professionalism, and employment of electric control systems that guarantee dependability and extended product life.", Aisen Electric designs and manufactures European style cooker hoods of the finest quality. Recognized in the Chinese domestic market as a leader of innovation, We are specialized in OEM & ODM towards to international markets, Aisen Electric products are present on the more than 30 foreign markets.

Service hinges on providing customer assistance with uninterrupted continuity, all the way through the post-sales phase. This is bolstered by exacting attention to the needs of a clientele that is increasingly informed and demanding, as well as by fast, effective response to their changing needs. Vented hoods will no longer be a small kitchen accessory, but, rather, an important element in kitchen furnishings. This is the spirit that animates us-one that our customers appreciate immediately.

Our export department are ready to work with you, our valued customer, to develop even better products to enhance the modern kitchens and the lifestyle of our end-users throughout the world.

CE CB CCC RoHS



With whisper-quiet operation, as low as 65dB on some models,  
 AISEN Electric cooker hoods clear your kitchen of cooking vapours  
 efficiently without making a noise about it.



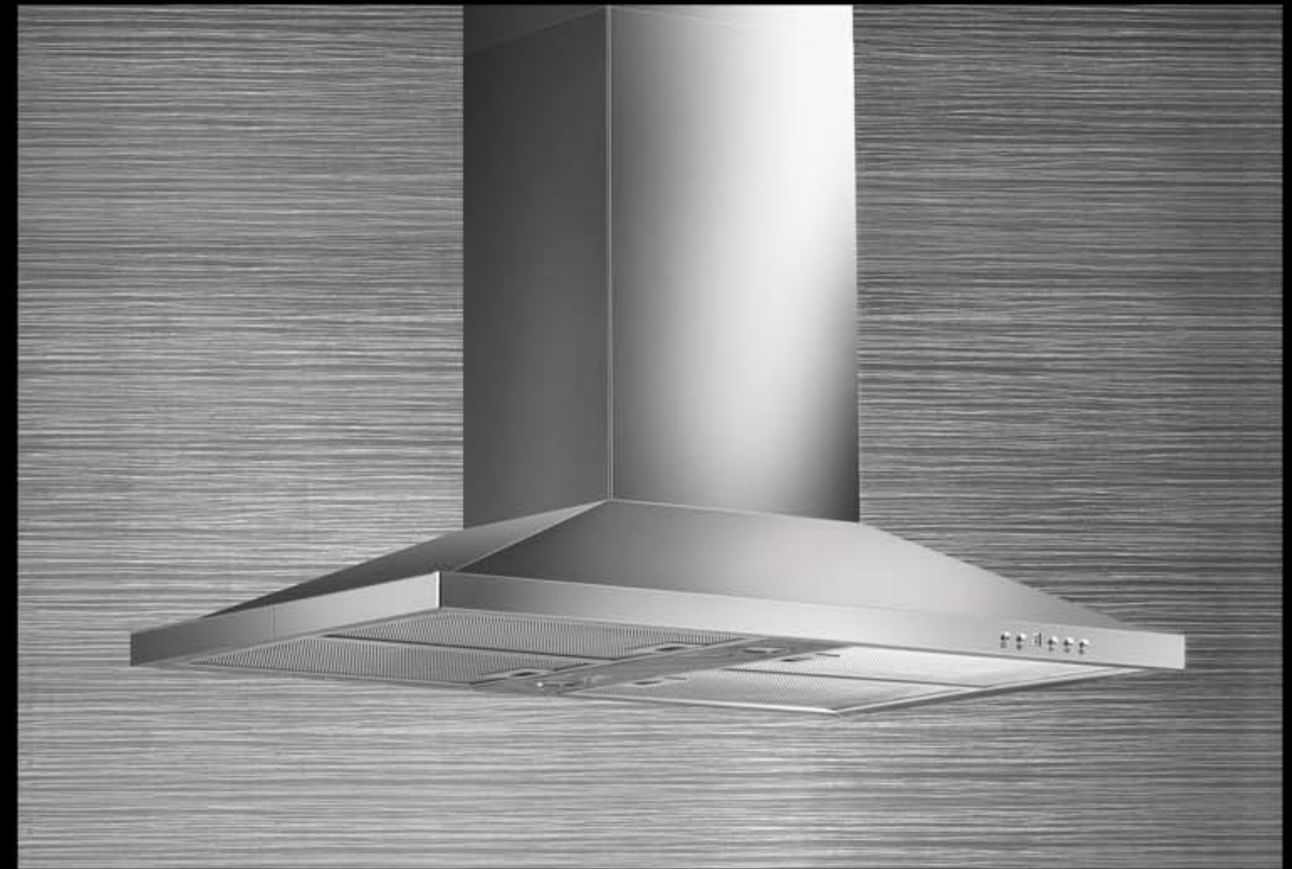
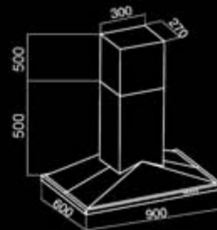
**Island** COOKER HOOD



# GL9001

ISLAND HOOD

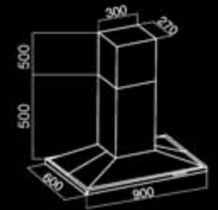
Voltage:110V ~ 240V/50Hz/60Hz  
 Rotation method:One Motor, Two Fans  
 Rated motor input power:170W  
 Illumination: ≤ 2 × 20W  
 Rated input power:210W  
 Suction capacity:840 ± 60m<sup>3</sup>/hr  
 Wind pressure:160Pa  
 Noise: ≤ 65dBA  
 Outlet diameter:150MM  
 GW/NW.:28/24KG  
 Packing:960MM × 450MM × 660MM  
 Quantity/ 40' 40H' container:180,226sets

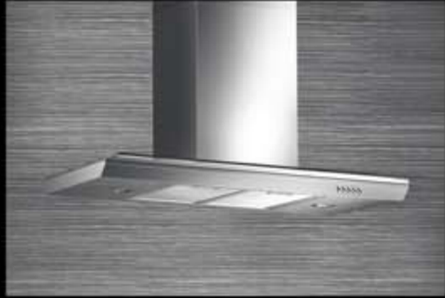


# GL9002

ISLAND HOOD

Voltage:110V ~ 240V/50Hz/60Hz  
 Rotation method:One Motor, Two Fans  
 Rated motor input power:170W  
 Illumination: ≤ 2 × 20W  
 Rated input power:210W  
 Suction capacity:840 ± 60m<sup>3</sup>/hr  
 Wind pressure:160Pa  
 Noise: ≤ 65dBA  
 Outlet diameter:150MM  
 GW/NW.:30/26KG  
 Packing:960MM × 450MM × 660MM  
 Quantity/40' 40H' container:180,226sets





## GL9007

ISLAND HOOD

Voltage: 110V - 240V/50Hz/60Hz

Rotation method: One Motor, Two Fans

Rated motor input power: 170W

Illumination:  $\leq 2 \times 20W$

Rated input power: 210W

Suction capacity:  $840 \pm 60m^3/hr$

Wind pressure: 160Pa

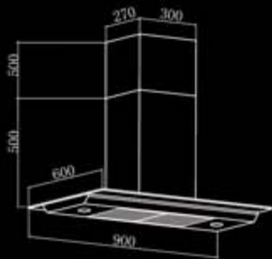
Noise:  $\leq 65dBA$

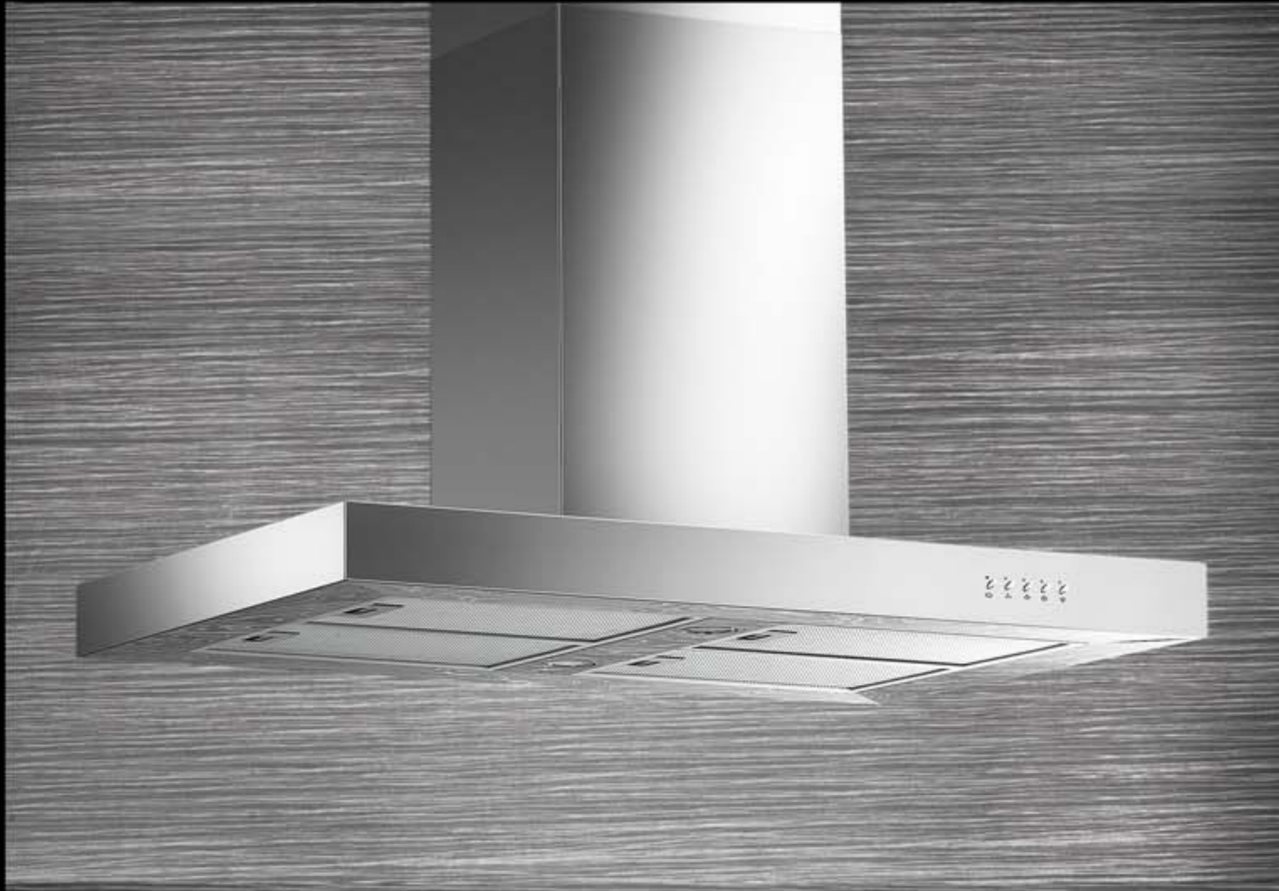
Outlet diameter: 150MM

GW/NW: 29/25KG

Packing: 960MM  $\times$  450MM  $\times$  580MM

Quantity/40' 40H' container: 180,226sets

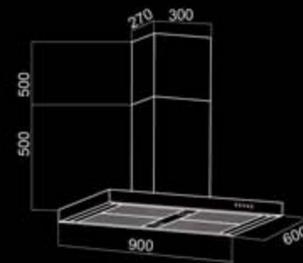




## GL9003

ISLAND HOOD

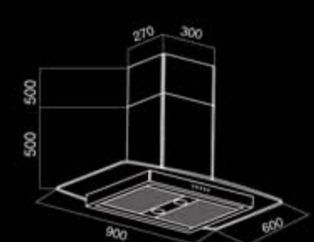
Voltage: 110V ~ 240V/50Hz/60Hz  
 Rotation method: One Motor, Two Fans  
 Rated motor input power: 170W  
 Illumination:  $\leq 2 \times 20W$   
 Rated input power: 210W  
 Suction capacity:  $840 \pm 60m^3/hr$   
 Wind pressure: 160Pa  
 Noise:  $\leq 65dBA$   
 Outlet diameter: 150MM  
 GW/NW: .30/26KG  
 Packing: 960MM  $\times$  450MM  $\times$  660MM  
 Quantity/40' 40H' container: 180,226sets



## GL9004

ISLAND HOOD

Voltage: 110V ~ 240V/50Hz/60Hz  
 Rotation method: One Motor, Two Fans  
 Rated motor input power: 170W  
 Illumination:  $\leq 2 \times 20W$   
 Rated input power: 210W  
 Suction capacity:  $840 \pm 60m^3/hr$   
 Wind pressure: 160Pa  
 Noise:  $\leq 65dBA$   
 Outlet diameter: 150MM  
 GW/NW: .30/28KG  
 Packing: 960MM  $\times$  450MM  $\times$  660MM  
 Quantity/40' 40H' container: 180,226sets

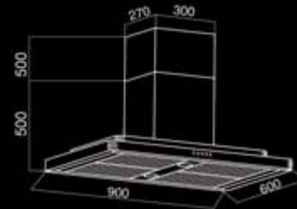




## GL9006

ISLAND HOOD

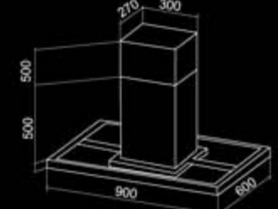
Voltage: 110V ~ 240V/50Hz/60Hz  
 Rotation method: One Motor, Two Fans  
 Rated motor input power: 170W  
 Illumination:  $\leq 2 \times 20W$   
 Rated input power: 210W  
 Suction capacity:  $840 \pm 60m^3/hr$   
 Wind pressure: 160Pa  
 Noise:  $\leq 65dBA$   
 Outlet diameter: 150MM  
 GW/NW: .30/26KG  
 Packing: 960MM  $\times$  450MM  $\times$  660MM  
 Quantity/40' 40H' container: 180,226sets



## GL9008

ISLAND HOOD

Voltage: 110V ~ 240V/50Hz/60Hz  
 Rotation method: One Motor, Two Fans  
 Rated motor input power: 170W  
 Illumination:  $\leq 2 \times 20W$   
 Rated input power: 210W  
 Suction capacity:  $840 \pm 60m^3/hr$   
 Wind pressure: 160Pa  
 Noise:  $\leq 65dBA$   
 Outlet diameter: 150MM  
 GW/NW: .34/30KG  
 Packing: 960MM  $\times$  400MM  $\times$  660MM  
 Quantity/40' 40H' container: 180,226sets

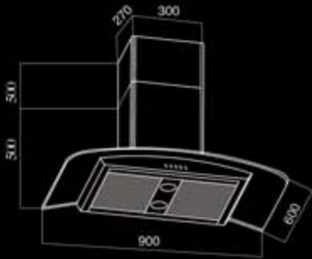




## GL9005

ISLAND HOOD

Voltage: 110V - 240V/50Hz/60Hz  
 Rotation method: One Motor, Two Fans  
 Rated motor input power: 170W  
 Illumination:  $\leq 2 \times 20W$   
 Rated input power: 210W  
 Suction capacity:  $840 \pm 60m^3/hr$   
 Wind pressure: 160Pa  
 Noise:  $\leq 65dBA$   
 Outlet diameter: 150MM  
 GW/NW: 32/28KG  
 Packing: 960MM  $\times$  450MM  $\times$  580MM  
 Quantity/40' 40H' container: 180,226sets

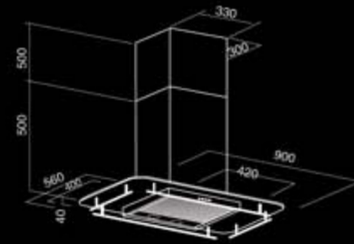




# GS9001

ISLAND HOOD

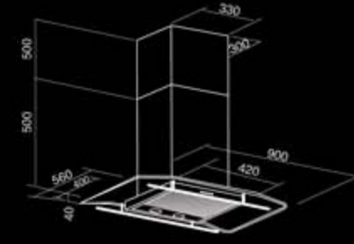
Voltage: 110V ~ 240V/50Hz/60Hz  
 Rotation method: One Motor, Two Fans  
 Rated motor input power: 170W  
 Illumination:  $\leq 2 \times 20W$   
 Rated input power: 210W  
 Suction capacity:  $840 \pm 60m^3/hr$   
 Wind pressure: 160Pa  
 Noise:  $\leq 65dBA$   
 Outlet diameter: 150MM  
 GW/NW.: 32/28KG  
 Packing: 960MM  $\times$  450MM  $\times$  580MM  
 Quantity/40' 40H' container: 230,240sets



# GS9002

ISLAND HOOD

Voltage: 110V ~ 240V/50Hz/60Hz  
 Rotation method: One Motor, Two Fans  
 Rated motor input power: 170W  
 Illumination:  $\leq 2 \times 20W$   
 Rated input power: 210W  
 Suction capacity:  $840 \pm 60m^3/hr$   
 Wind pressure: 160Pa  
 Noise:  $\leq 65dBA$   
 Outlet diameter: 150MM  
 GW/NW.: 31/27KG  
 Packing: 960MM  $\times$  450MM  $\times$  580MM  
 Quantity/40' 40H' container: 230,240sets

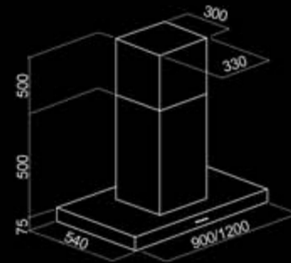




## 198KE2

ISLAND HOOD

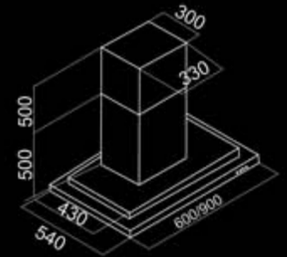
Voltage: 110V ~ 240V/50Hz/60Hz  
 Rotation method: One Motor, Two Fans  
 Rated motor input power: 170W  
 Illumination:  $\leq 2 \times 20W$   
 Rated input power: 210W  
 Suction capacity:  $840 \pm 60m^3/hr$   
 Wind pressure: 160Pa  
 Noise:  $\leq 65dBA$   
 Outlet diameter: 150MM  
 GW/NW: :32/28KG  
 Packing: 970MM  $\times$  580MM  $\times$  610MM  
 Quantity/40' 40H' container: 230,240sets



## 198KD2

ISLAND HOOD

Voltage: 110V ~ 240V/50Hz/60Hz  
 Rotation method: One Motor, Two Fans  
 Rated motor input power: 170W  
 Illumination:  $\leq 2 \times 20W$   
 Rated input power: 210W  
 Suction capacity:  $840 \pm 60m^3/hr$   
 Wind pressure: 160Pa  
 Noise:  $\leq 65dBA$   
 Outlet diameter: 150MM  
 GW/NW: :32/28KG  
 Packing: 970MM  $\times$  580MM  $\times$  610MM  
 Quantity/40' 40H' container: 230,240sets





With whisper-quiet operation, as low as 59dB on some models, AISEN Electric cooker hoods clear your kitchen of cooking vapours efficiently without making a noise about it.



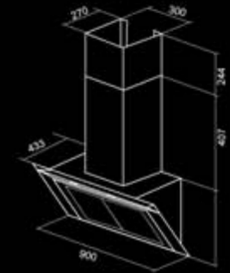
# Chimney COOKER HOOD



# 198F2

CHIMNEY HOOD

Voltage: 110V ~ 240V/50Hz/60Hz  
 Rotation method: One Motor, Two Fans  
 Rated motor input power: 170W  
 Illumination: ≤ 2 × 20W  
 Rated input power: 210W  
 Suction capacity: 840 ± 60m<sup>3</sup>/hr  
 Wind pressure: 160Pa  
 Noise: ≤ 65dBA  
 Outlet diameter: 150MM  
 GW/NW.: 30/26KG  
 Packing: 960MM × 450MM × 660MM  
 Quantity/20' , 40' container: 90, 186sets

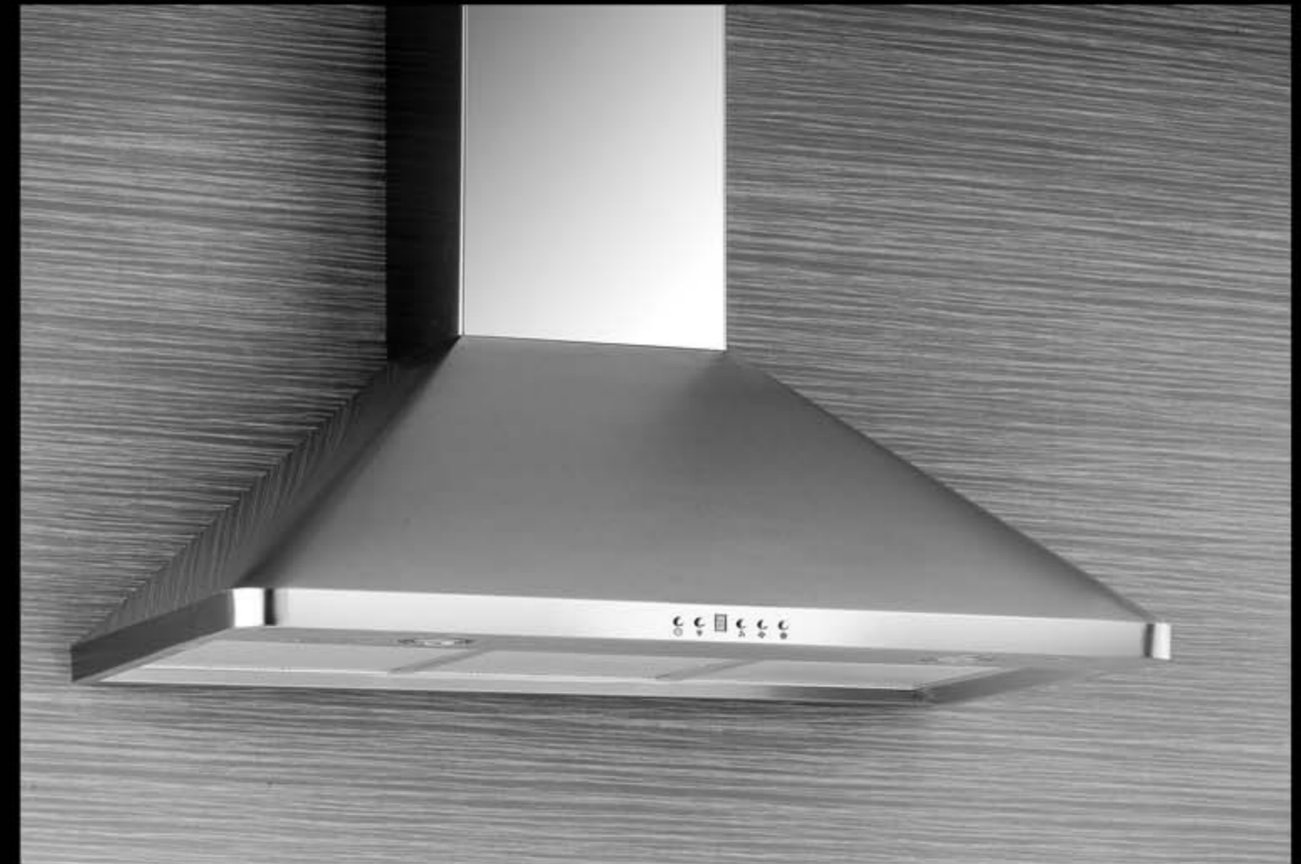
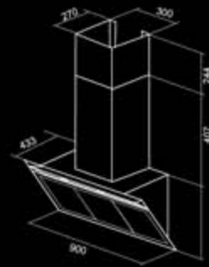




# 198F1

CHIMNEY HOOD

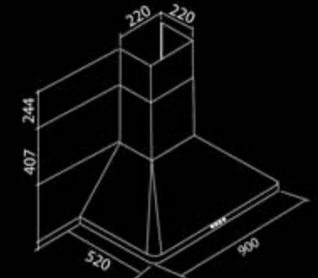
Voltage:110V ~ 240V/50Hz/60Hz  
 Rotation method:One Motor, Two Fans  
 Rated motor input power:170W  
 Illumination: ≤ 2 × 20W  
 Rated input power:210W  
 Suction capacity:840 ± 60m<sup>3</sup>/hr  
 Wind pressure:160Pa  
 Noise: ≤ 65dBA  
 Outlet diameter:150MM  
 GW/NW.:30/26KG  
 Packing:960MM × 450MM × 660MM  
 Quantity/20' , 40' container:90,186sets



# 198KF1

CHIMNEY HOOD

Voltage:110V ~ 240V/50Hz/60Hz  
 Rotation method:One Motor, Two Fans  
 Rated motor input power:170W  
 Illumination: ≤ 2 × 20W  
 Rated input power:210W  
 Suction capacity:840 ± 60m<sup>3</sup>/hr  
 Wind pressure:160Pa  
 Noise: ≤ 65dBA  
 Outlet diameter:150MM  
 GW/NW.:16/14KG  
 Packing:960MM × 430MM × 580MM  
 Quantity/20' , 40' container:124,256sets

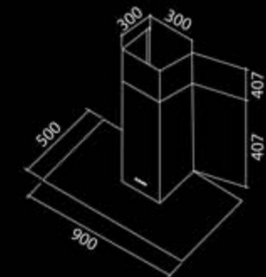




## 198KV

CHIMNEY HOOD

Voltage: 110V ~ 240V/50Hz/60Hz  
 Rotation method: One Motor, Two Fans  
 Rated motor input power: 170W  
 Illumination:  $\leq 2 \times 20W$   
 Rated input power: 210W  
 Suction capacity:  $840 \pm 60m^3/hr$   
 Wind pressure: 160Pa  
 Noise:  $\leq 65dBA$   
 Outlet diameter: 150MM  
 GW/NW: 22/19KG  
 Packing: 960MM x 390MM x 580MM  
 Quantity/20' , 40' container: 136,280sets

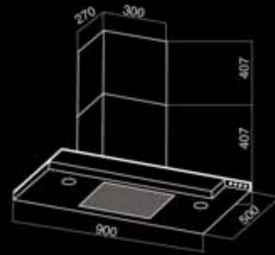




# 198KA

CHIMNEY HOOD

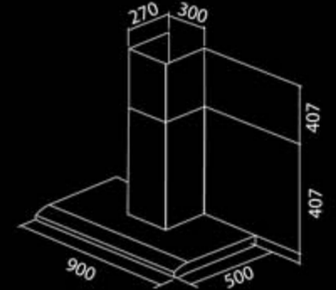
Voltage: 110V ~ 240V/50Hz/60Hz  
 Rotation method: One Motor, Two Fans  
 Rated motor input power: 170W  
 Illumination:  $\leq 2 \times 20W$   
 Rated input power: 210W  
 Suction capacity:  $840 \pm 60m^3/hr$   
 Wind pressure: 160Pa  
 Noise:  $\leq 65dBA$   
 Outlet diameter: 150MM  
 GW/NW.: 23/20KG  
 Packing: 960MM x 430MM x 580MM  
 Quantity/20' , 40' container: 124,256sets



# 198KT

CHIMNEY HOOD

Voltage: 110V ~ 240V/50Hz/60Hz  
 Rotation method: One Motor, Two Fans  
 Rated motor input power: 170W  
 Illumination:  $\leq 2 \times 20W$   
 Rated input power: 210W  
 Suction capacity:  $840 \pm 60m^3/hr$   
 Wind pressure: 160Pa  
 Noise:  $\leq 65dBA$   
 Outlet diameter: 150MM  
 GW/NW.: 19/16KG  
 Packing: 960MM x 400MM x 580MM  
 Quantity/20' , 40' container: 136,280sets

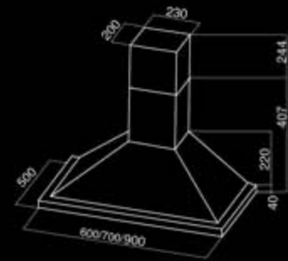




# 198KB

CHIMNEY HOOD

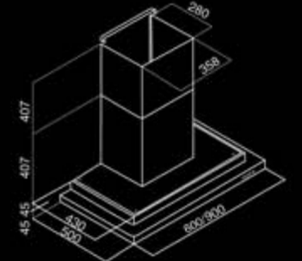
Voltage: 110V ~ 240V/50Hz/60Hz  
 Rotation method: One Motor, Two Fans  
 Rated motor input power: 170W  
 Illumination:  $\leq 2 \times 20W$   
 Rated input power: 210W  
 Suction capacity:  $840 \pm 60m^3/hr$   
 Wind pressure: 160Pa  
 Noise:  $\leq 65dBA$   
 Outlet diameter: 150MM  
 GW/NW.: 18/15KG  
 Packing: 960MM x 450MM x 580MM  
 Quantity/20' , 40' container: 119,247sets



# 198KD

CHIMNEY HOOD

Voltage: 110V ~ 240V/50Hz/60Hz  
 Rotation method: One Motor, Two Fans  
 Rated motor input power: 170W  
 Illumination:  $\leq 2 \times 20W$   
 Rated input power: 210W  
 Suction capacity:  $840 \pm 60m^3/hr$   
 Wind pressure: 160Pa  
 Noise:  $\leq 65dBA$   
 Outlet diameter: 150MM  
 GW/NW.: 32/28KG  
 Packing: 960MM x 520MM x 570MM  
 Quantity/20' , 40' container: 96,192sets

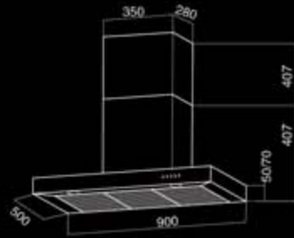




# 198KE

CHIMNEY HOOD

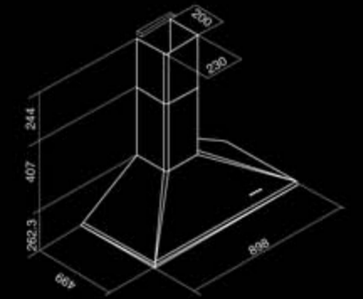
Voltage:110V ~ 240V/50Hz/60Hz  
 Rotation method:One Motor, Two Fans  
 Rated motor input power:170W  
 Illumination:≤ 2 × 25W  
 Rated input power:210W  
 Suction capacity:840 ± 60m<sup>3</sup>/hr  
 Wind pressure:160Pa  
 Noise: ≤ 65dBA  
 Outlet diameter:150MM  
 GW/NW.:20/17KG  
 Packing:960MM × 400MM × 580MM  
 Quantity/20' , 40' container:136,280sets

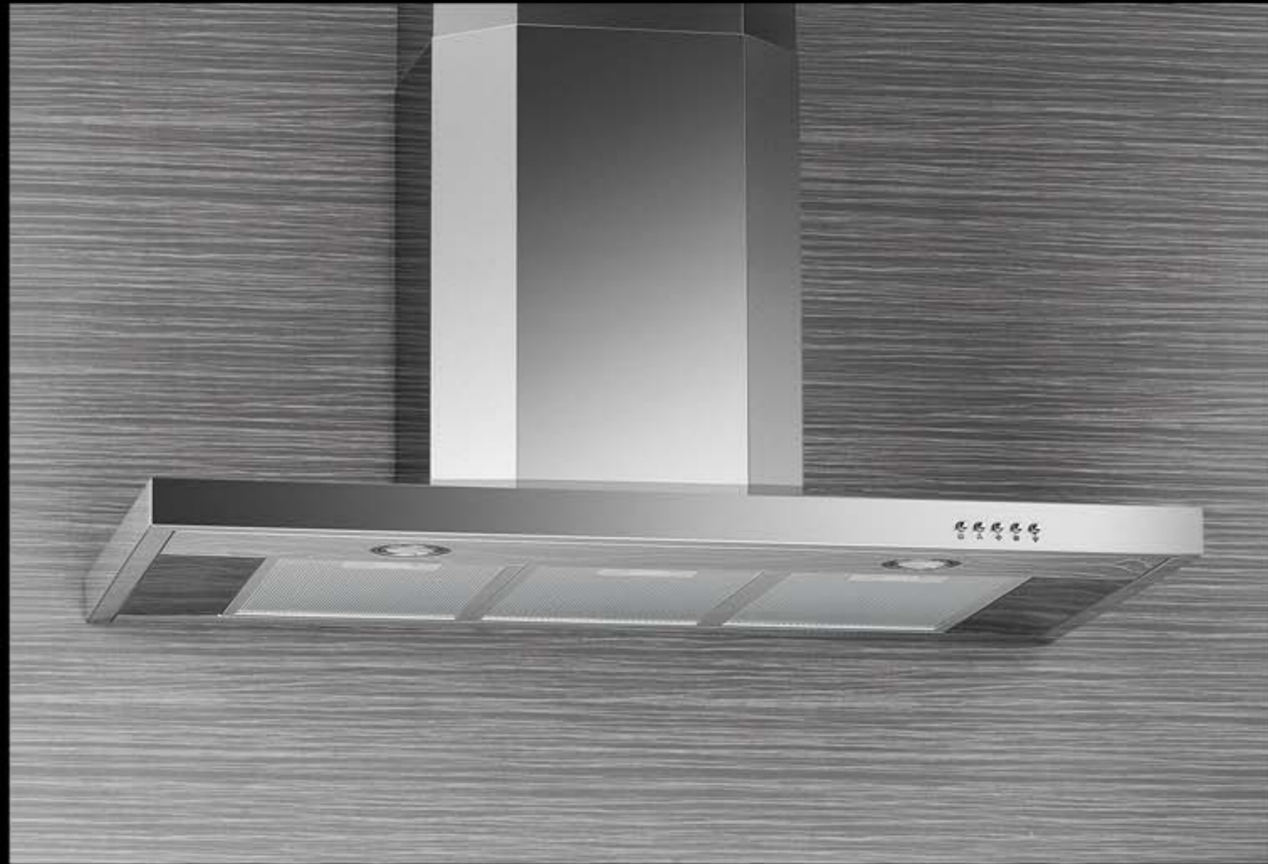


# 198KF

CHIMNEY HOOD

Voltage:110V ~ 240V/50Hz/60Hz  
 Rotation method:One Motor, Two Fans  
 Rated motor input power:170W  
 Illumination:≤ 2 × 25W  
 Rated input power:210W  
 Suction capacity:840 ± 60m<sup>3</sup>/hr  
 Wind pressure:160Pa  
 Noise: ≤ 65dBA  
 Outlet diameter:150MM  
 GW/NW.:16/14KG  
 Packing:960MM × 430MM × 580MM  
 Quantity/20' , 40' container:124,256sets

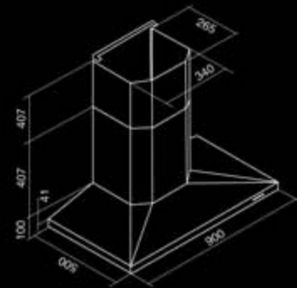




# 198KK

CHIMNEY HOOD

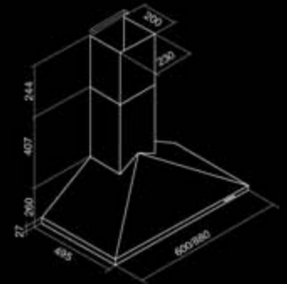
Voltage:110V ~ 240V/50Hz/60Hz  
 Rotation method:One Motor, Two Fans  
 Rated motor input power:170W  
 Illumination:≤ 2 × 20W  
 Rated input power:210W  
 Suction capacity:840 ± 60m<sup>3</sup>/hr  
 Wind pressure:160Pa  
 Noise: ≤ 65dBA  
 Outlet diameter:150MM  
 GW/NW.:19/16KG  
 Packing:960MM × 400MM × 580MM  
 Quantity/20' , 40' container:136,280sets



# 198KL

CHIMNEY HOOD

Voltage:110V ~ 240V/50Hz/60Hz  
 Rotation method:One Motor, Two Fans  
 Rated motor input power:170W  
 Illumination:≤ 2 × 20W  
 Rated input power:210W  
 Suction capacity:840 ± 60m<sup>3</sup>/hr  
 Wind pressure:160Pa  
 Noise: ≤ 65dBA  
 Outlet diameter:150MM  
 GW/NW.:18/15KG  
 Packing:960MM × 430MM × 580MM  
 Quantity/20' , 40' container:124,256sets

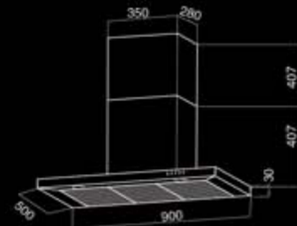




## 198K I

CHIMNEY HOOD

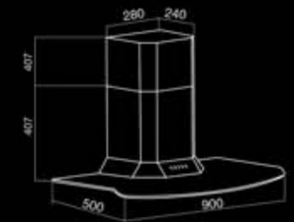
Voltage: 110V ~ 240V/50Hz/60Hz  
 Rotation method: One Motor, Two Fans  
 Rated motor input power: 170W  
 Illumination:  $\leq 2 \times 20W$   
 Rated input power: 210W  
 Suction capacity:  $840 \pm 60m^3/hr$   
 Wind pressure: 160Pa  
 Noise:  $\leq 65dBA$   
 Outlet diameter: 150MM  
 GW/NW.: 20/17KG  
 Packing: 960MM  $\times$  400MM  $\times$  580MM  
 Quantity/20' , 40' container: 136,280sets



## 198KM

CHIMNEY HOOD

Voltage: 110V ~ 240V/50Hz/60Hz  
 Rotation method: One Motor, Two Fans  
 Rated motor input power: 170W  
 Illumination:  $\leq 2 \times 20W$   
 Rated input power: 210W  
 Suction capacity:  $840 \pm 60m^3/hr$   
 Wind pressure: 160Pa  
 Noise:  $\leq 65dBA$   
 Outlet diameter: 150MM  
 GW/NW.: 22/18KG  
 Packing: 960MM  $\times$  400MM  $\times$  580MM  
 Quantity/20' , 40' container: 136,280sets

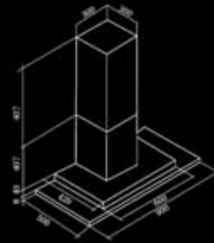




## 198KS

CHIMNEY HOOD

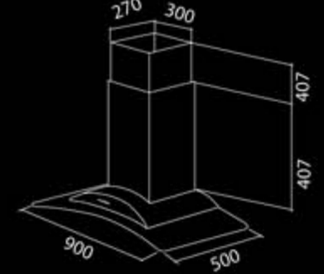
Voltage: 110V ~ 240V/50Hz/60Hz  
 Rotation method: One Motor, Two Fans  
 Rated motor input power: 170W  
 Illumination:  $\leq 2 \times 20W$   
 Rated input power: 210W  
 Suction capacity:  $840 \pm 60m^3/hr$   
 Wind pressure: 160Pa  
 Noise:  $\leq 65dBA$   
 Outlet diameter: 150MM  
 GW/NW: :29/25KG  
 Packing: 960MM  $\times$  450MM  $\times$  580MM  
 Quantity/20' , 40' container: 119,247sets



## 198KN

CHIMNEY HOOD

Voltage: 110V ~ 240V/50Hz/60Hz  
 Rotation method: One Motor, Two Fans  
 Rated motor input power: 170W  
 Illumination:  $\leq 2 \times 20W$   
 Rated input power: 210W  
 Suction capacity:  $840 \pm 60m^3/hr$   
 Wind pressure: 160Pa  
 Noise:  $\leq 65dBA$   
 Outlet diameter: 150MM  
 GW/NW: :29/25KG  
 Packing: 960MM  $\times$  450MM  $\times$  580MM  
 Quantity/20' , 40' container: 119,247sets

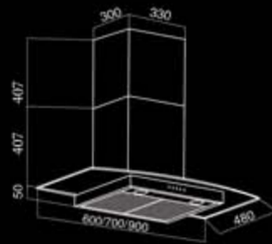




## 198KQ

CHIMNEY HOOD

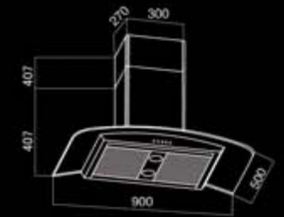
Voltage: 110V ~ 240V/50Hz/60Hz  
 Rotation method: One Motor, Two Fans  
 Rated motor input power: 170W  
 Illumination:  $\leq 2 \times 20W$   
 Rated input power: 210W  
 Suction capacity:  $840 \pm 60m^3/hr$   
 Wind pressure: 160Pa  
 Noise:  $\leq 65dBA$   
 Outlet diameter: 150MM  
 GW/NW: 21/18KG  
 Packing: 960MM  $\times$  380MM  $\times$  580MM  
 Quantity/20' , 40' container: 144,288sets



## 198KZ2

CHIMNEY HOOD

Voltage: 110V ~ 240V/50Hz/60Hz  
 Rotation method: One Motor, Two Fans  
 Rated motor input power: 170W  
 Illumination:  $\leq 2 \times 20W$   
 Rated input power: 210W  
 Suction capacity:  $840 \pm 60m^3/hr$   
 Wind pressure: 160Pa  
 Noise:  $\leq 65dBA$   
 Outlet diameter: 150MM  
 GW/NW: 29/25KG  
 Packing: 960MM  $\times$  450MM  $\times$  580MM  
 Quantity/20' , 40' container: 119,247sets





# 198KZ3

CHIMNEY HOOD

Voltage: 110V ~ 240V/50Hz/60Hz  
 Rotation method: One Motor, Two Fans  
 Rated motor input power: 170W  
 Illumination:  $\leq 2 \times 20W$   
 Rated input power: 210W  
 Suction capacity:  $840 \pm 60m^3/hr$   
 Wind pressure: 160Pa  
 Noise:  $\leq 65dBA$   
 Outlet diameter: 150MM  
 GW/NW: 29/25KG  
 Packing: 960MM x 450MM x 580MM  
 Quantity/20' , 40' container: 119, 247sets

