



SERVICE MANUAL CIRCUS WALL FLAT GLASS WALL



Summary

1 Product
Presentation
Pag. 3-5

2 How to remove
GLASS PANEL
Pag. 5-7

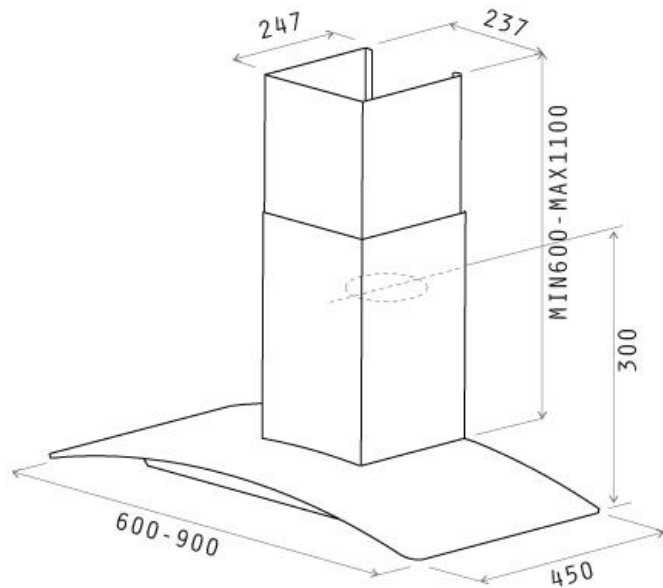
3 How to remove
ILLUMINATION
Pag. 8

4 How to remove
AGC
Pag. 9-11

5 How to remove
ELECTRONIC DEVICE
Pag. 12

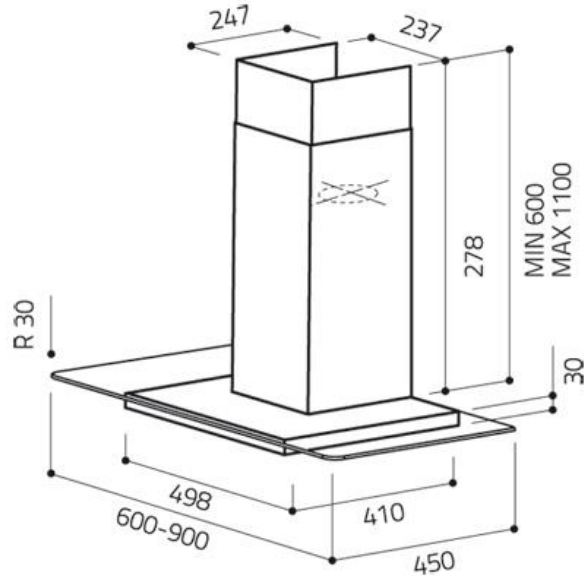
6 How to remove
MOTOR
Pag. 13 - 16

Product presentation CIRCUS WALL



Attention: Circus model has CURVED GLASS PANEL, while Flat glass model has the STRAIGHT GLASS PANEL. Replacement of spare parts operation are the same!

Product presentation FLAT GLASS WALL



Attention: Circus model has CURVED GLASS PANEL, while Flat glass model has the STRAIGHT GLASS PANEL. Replacement of spare parts operation are the same!

HOW TO GLASS PANEL

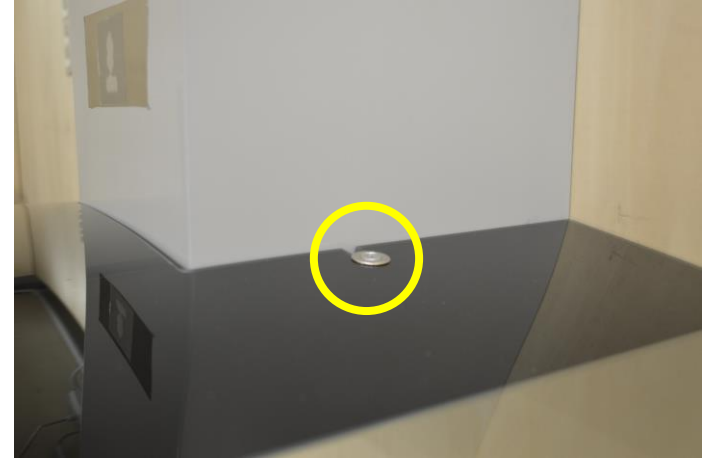


Remove grease filter



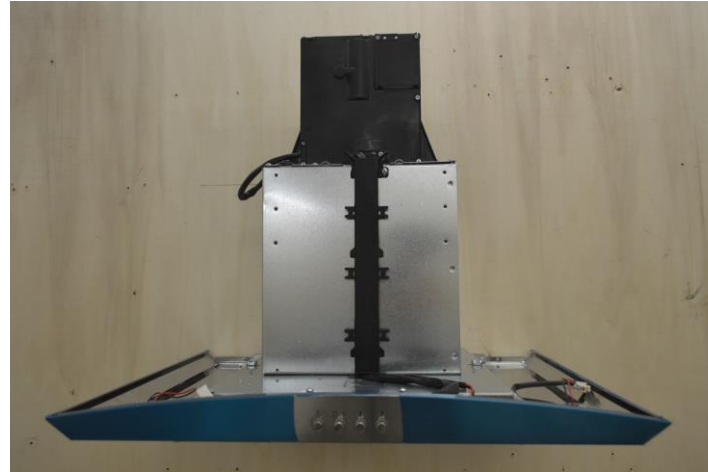
12NC is inside the product

HOW TO REMOVE GLASS PANEL



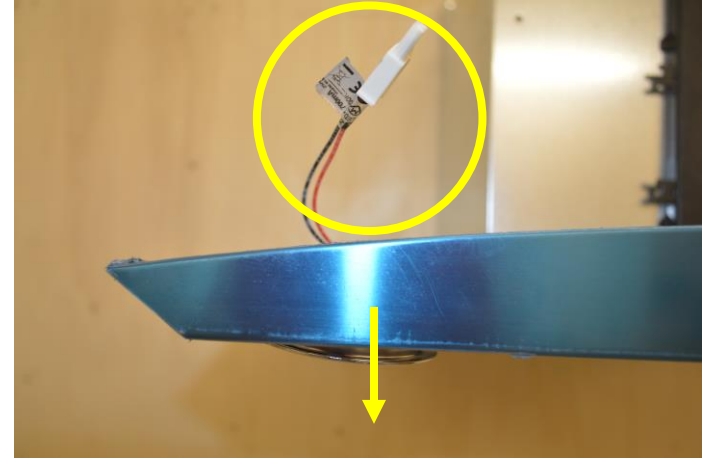
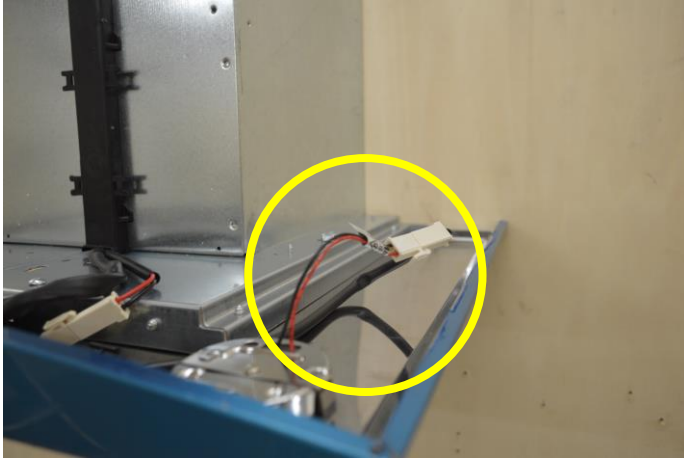
Remove 2 superior screws to remove glass panel and spacer

HOW TO REMOVE GLASS PANEL



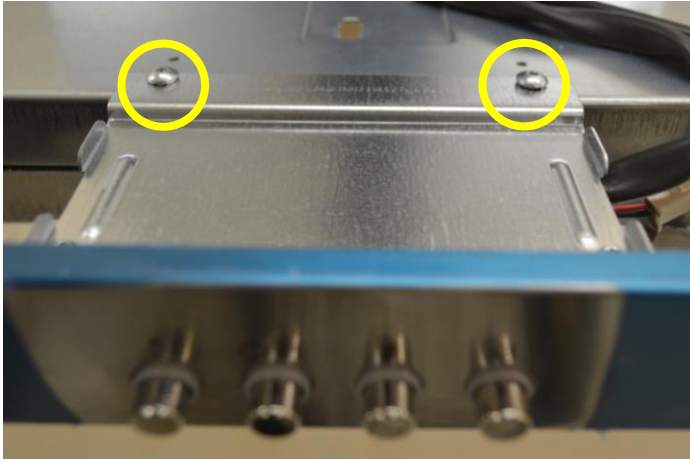
This is the hood without glass panel. Remove Chimney

HOW TO REMOVE ILLUMINATION

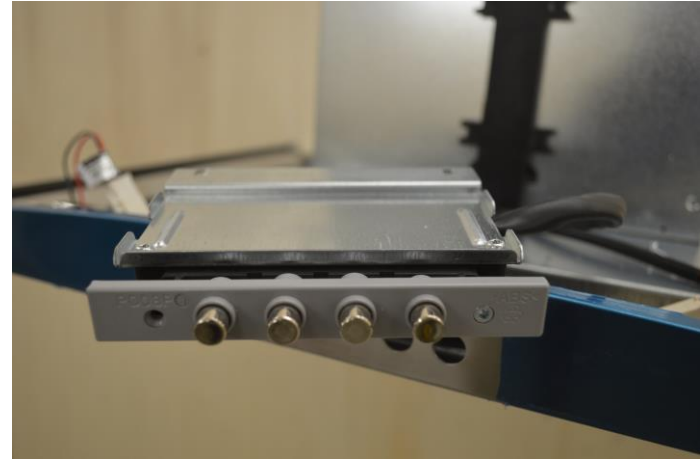


Disconnect lamp connectors. Press later metal spring then push down the lamp from it seat

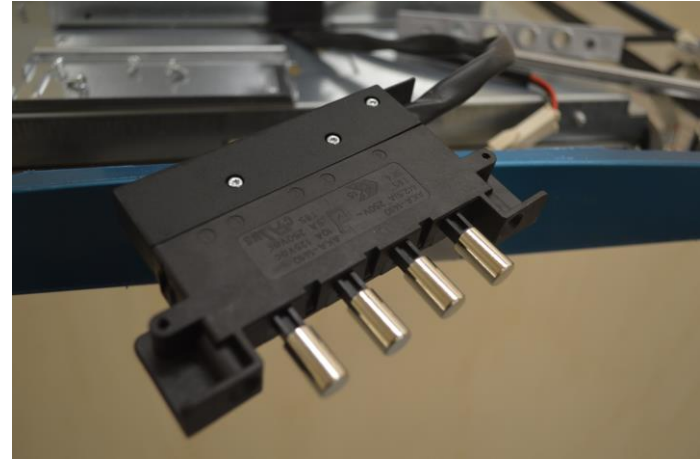
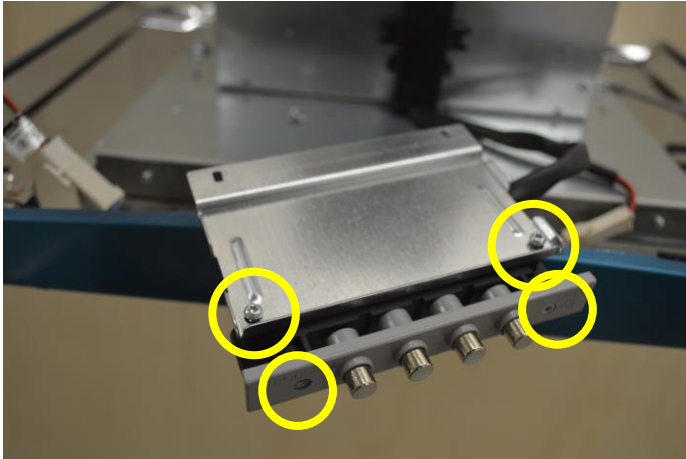
HOW TO REMOVE AGC



Remove 2 screws to unhook the AGC

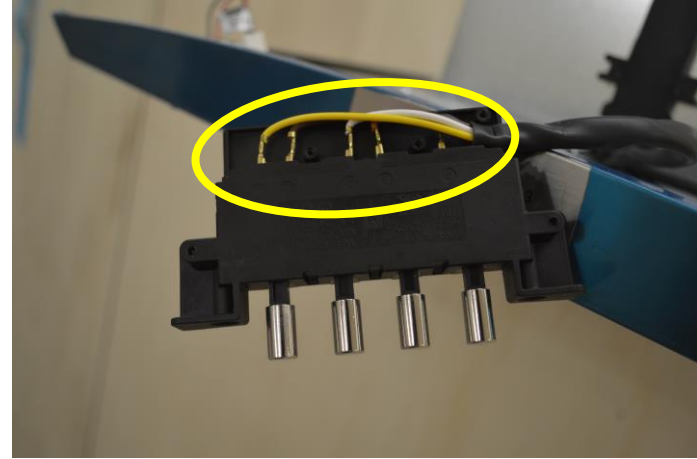
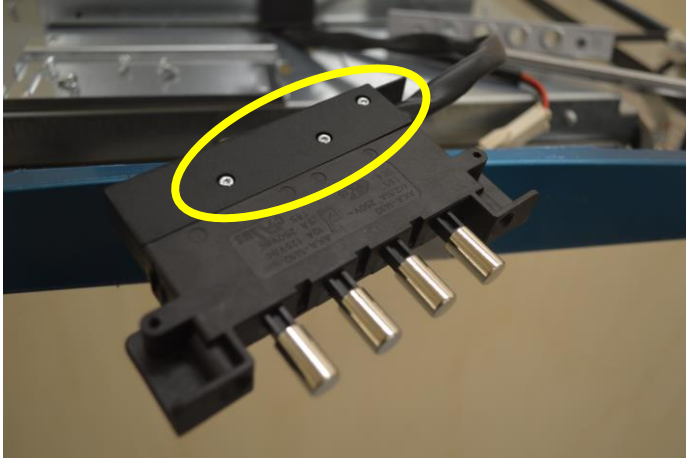


HOW TO REMOVE AGC



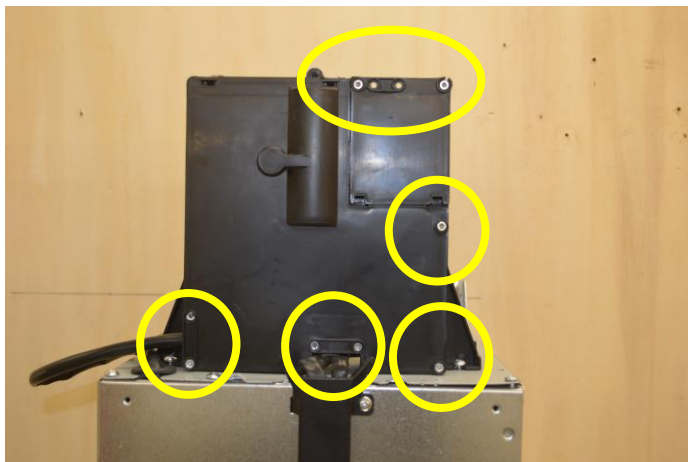
Remove 4 screws to unhook the AGC: 2 superior screws and 2 frontal screws. Then remove plastic cover

HOW TO REMOVE AGC



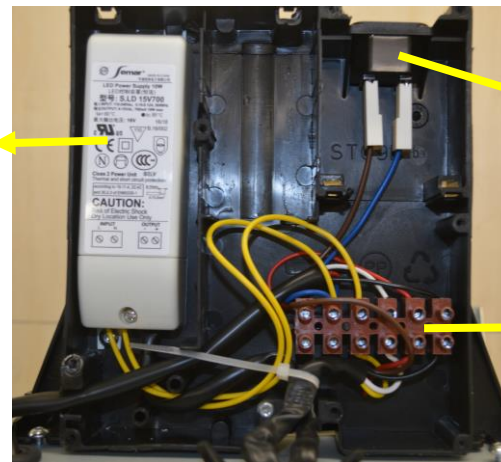
Remove 3 screws to open AGC box. Disconnect every fastons and replace UI

HOW TO REMOVE ELECTRONIC DEVICE



Unscrew 8 screws

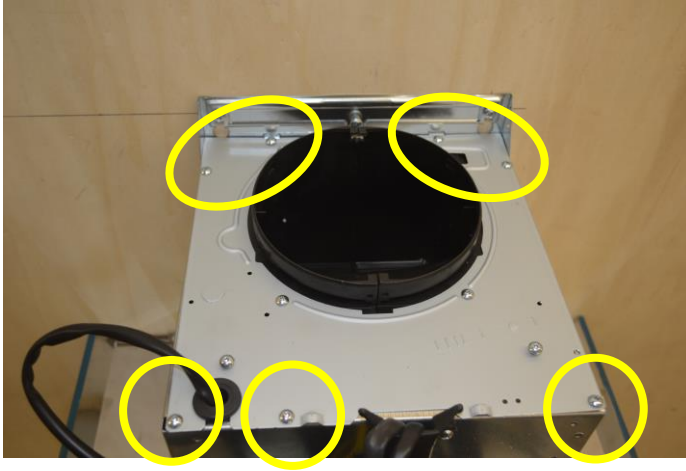
Trasformer



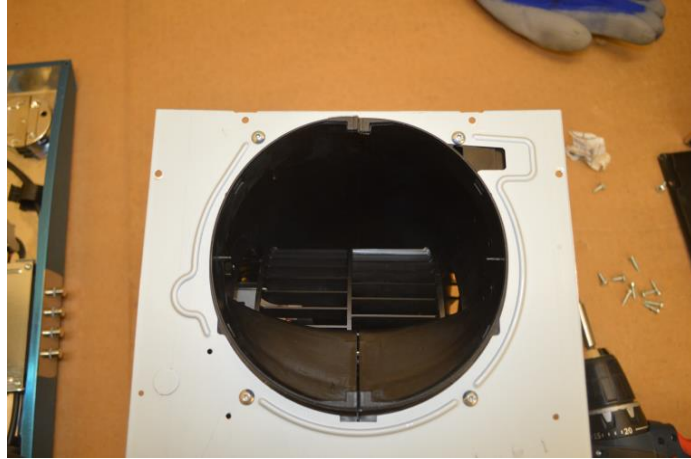
IEC Power
Supply
connector
230V

Cable
connector

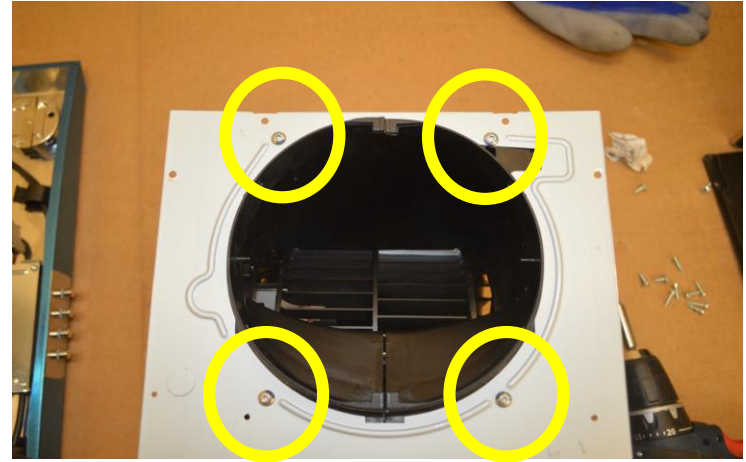
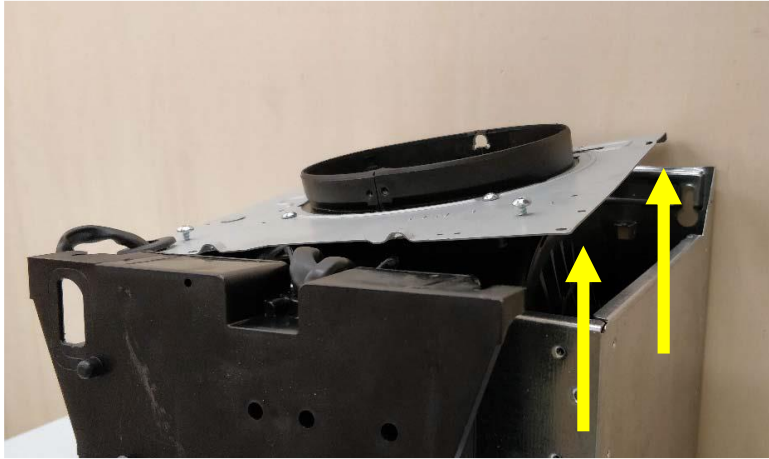
HOW TO REMOVE MOTOR



Unscrew 7 superior screws

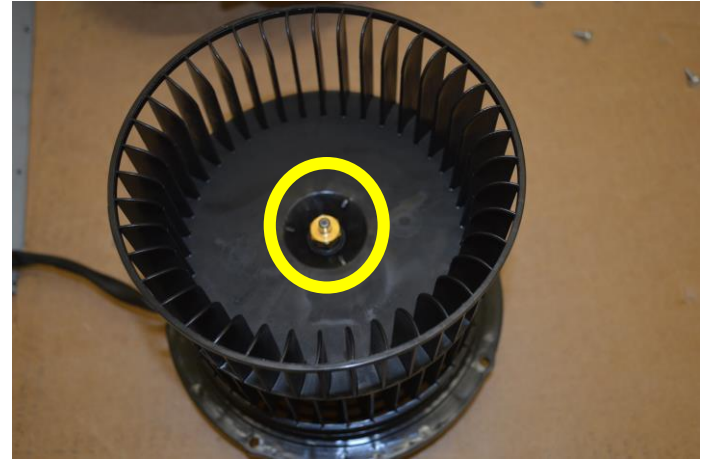
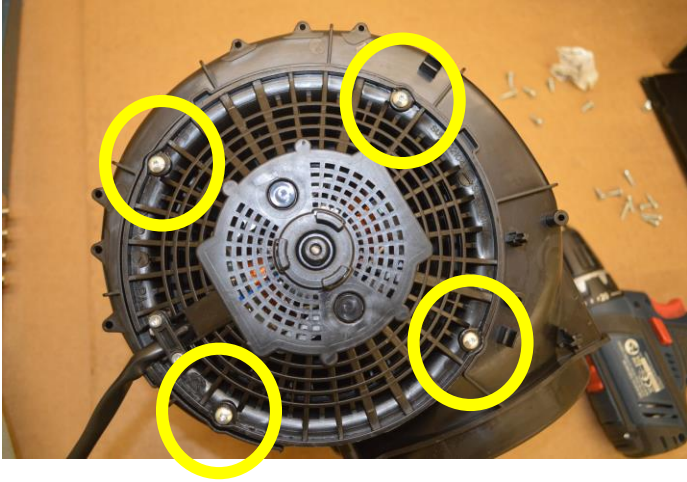


HOW TO REMOVE MOTOR



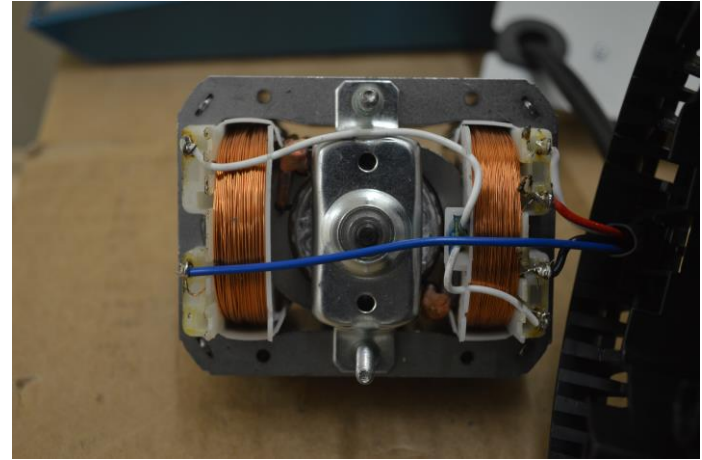
Lift up the superior motor panel. Then unscrew n.4 screws to divide motor from the panel

HOW TO REMOVE MOTOR



Unscrew 4 screws. Then remove the nut to set free the impeller.

HOW TO REMOVE MOTOR



Unscrew 2 nut to remove the motor unit. Then detach all wires and weld them on new motor

