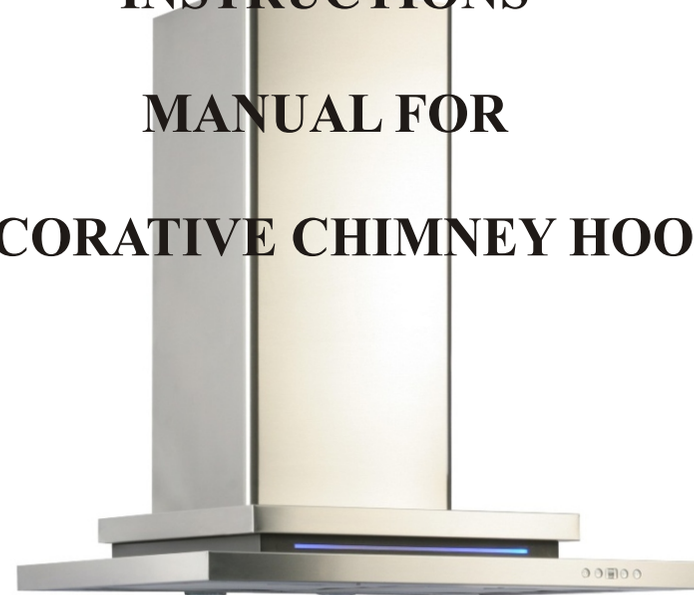


TECHNICAL SPECIFICATIONS

REFERENCE VALUES	POSITION	MODEL	
		DECORATIVE PADDLE BOX	
		800 m ³ /h	
VOLTAGE	(V)	220/230 AC	
FREQUENCY	(Hz)	50	
CURRENT	A	1	0,25
		2	0,30
		3	0,40
		4	0,60
		5	0,95
POWER	W	1	55
		2	77
		3	95
		4	135
		5	210
OUTPUT	m ³ /h	1	180
		2	210
		3	300
		4	500
		5	800
LAMP	2 x 50 W HALOGEN LAMP		
MOTOR INSULATION CLASS	F		
PROTECTION AGAINST TEMPERATURE	130 °C		
NUMBER OF MOTORS (PIECE)	1		
PROTECTION CLASS	1		

Table 2

INSTRUCTIONS MANUAL FOR DECORATIVE CHIMNEY HOOD



MODEL

EN 60335-2-31

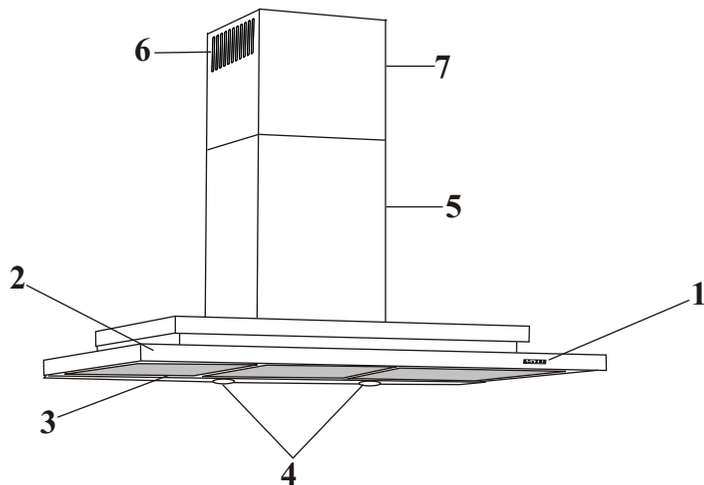


Figure 1

	Check carbon filter (for the ones operating with carbon filter)(Carbon filters must be replaced every 3 months under normal conditions).	Check air outlet chimney(Air outlet chimney must be open)	Check the bulbs(Bulbs must be sound)	Check aluminium filtre(Aluminium cassette filter must be washed once a month under normal conditions)	Check lamp switches(Lamp switch must be on position)	Check motor switches(Motor switch must be on position)	Check electrical connection(Mains voltage must be 220-240V. Extractor must be connected to earthed plug)
Extractor is not working						X	X
Extractor lamp is not on			X		X		X
Air suction of extractor is low	X	X		X			
Extractor does not give to outside (in ambient with no no chimney)	X			X			

Table 1

If Extractor is not working:

Before contacting the service:

Ensure that the device is plugged in and electrical fuse is sound. Do not do anything to cause damage to the product. Before contacting the service, check your extractor according to **Table 1**. If the problem persists, contact your Retailer or an authorized service agent.

Service and Spare Parts:

You may obtain The spare parts from your retailer or an authorized service agent An authorized service number is included in the packing of product. Inform the product number and model written on the product label to request for a spare part when you contact the service or seller.

IMPORTANT NOTE

Pay attention when operating extractor simultaneously with devices running by using the ambient air with fuel (such as heaters operating with gas, diesel fuels, coal or firewood, geyser etc.) because it may affect burning since extractor discharges the air in the atmosphere to outside.

This advice does not apply to operations without chimney.

MAINTENANCE

Disconnect the device prior to maintenance (cut off its power supply by unplugging).

Aluminum Cassette Filter

Aluminum Cassette Filter holds the dusts in the air and oils. Metal filter must be washed in hot soapy water every month or if possible in the dishwasher (60°C).

Disassembling the Aluminum Cassette Filter

Press on the spring clamps at the tip of cassette filter and disassemble. Do not assemble before drying after cleaning.

Carbon Filter

Carbon filter holds the odors from the air.

It must be replaced every 4-5 months under normal conditions.

Attention

Non-Compliance with the rules on cleaning and replacing the filters may cause fire. Therefore, we strongly recommend you observe the following instructions.

Cleaning

Outer surfaces of your extractor must be wiped by a cloth wet with liquid detergent. Do not clean the unit with products containing corrosive substances.

Replacement of Lighting Components

Disconnect the extractor.

Remove the aluminum cassette filter. Dismantle the faulty bulb and replace with a new one of the same value.

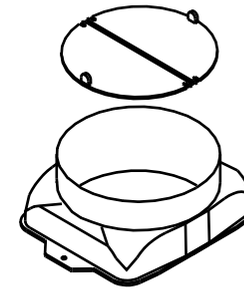


Figure 3

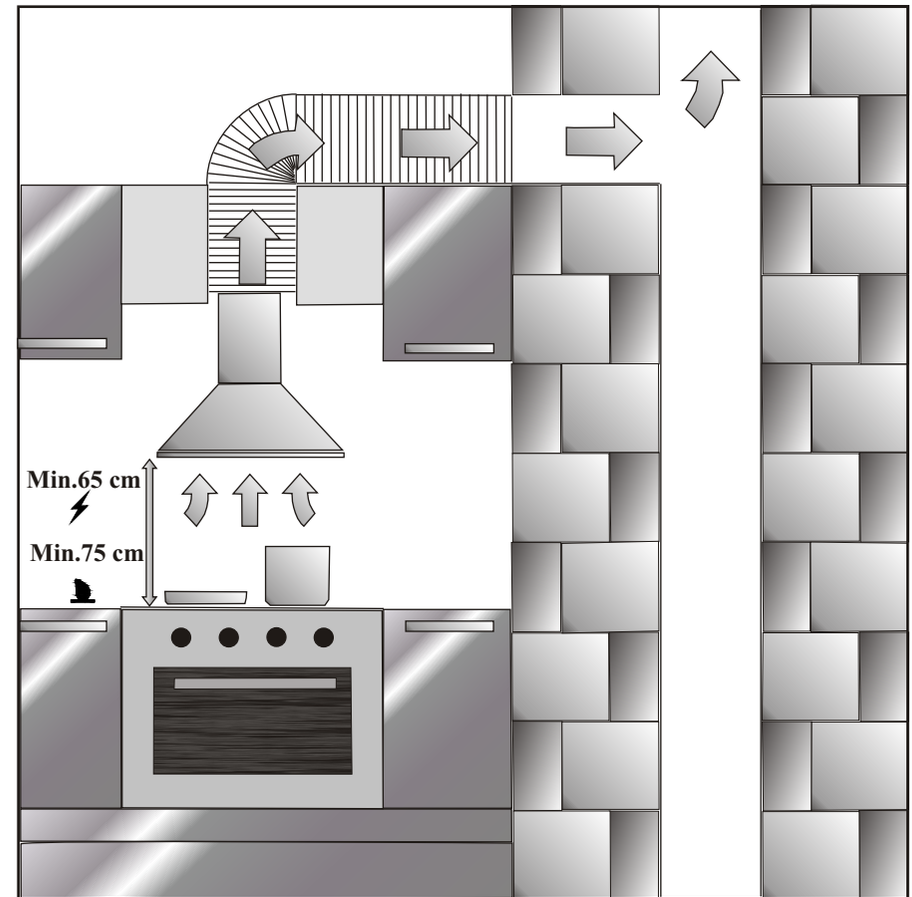


Figure 5

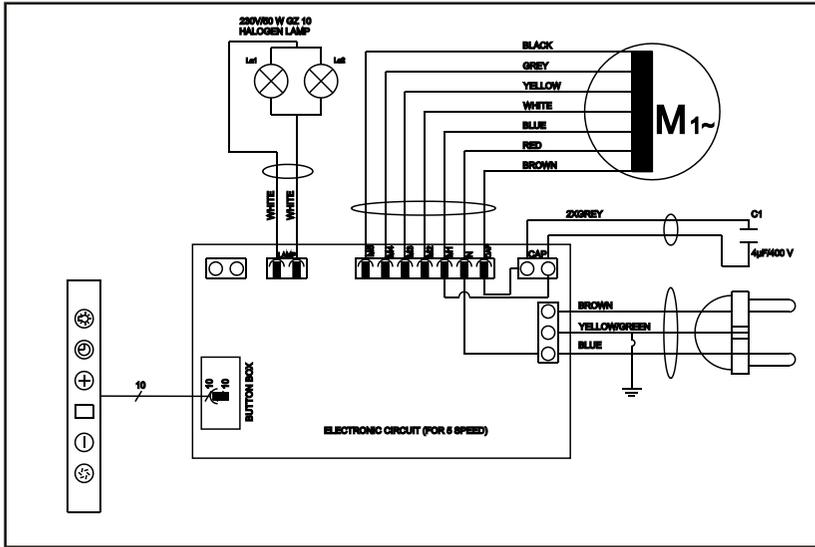


Figure 6(Electrical diagram)

CLEANING PERIOD of ALUMINIUM METAL FILTERS

Please clean the filters when you see “ C ” signal on the display screen or filter should be cleaned every 2-3 weeks. After cleaning and assembling filters, to erase “ C ” signal, please push ✂ button more than 3 second. You will see “ E ” on the display screen and it continues to work normally. If you want to start running even if you do not erase “ C ” signal, you will see active circulation for 1 second when you puh ✂ button and again the “ C ” signal will be seen and the motor continues to run.

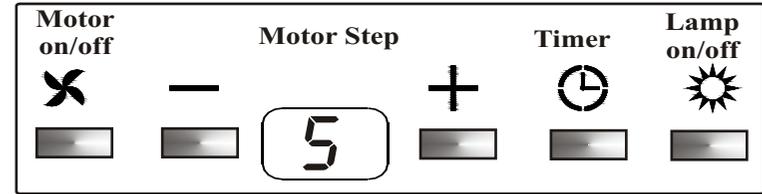
To switch on/of the blue light,you have to push on the light button for 5 seconds.

USAGE OF PRODUCT

Unstitch folio papers on the unit for inox models after installation.

The unit has 5-step ventilation. Select one of ventilation steps from 1,2,3...to 5 according to cooking and frying steams. Pressing the command button ✂ on front panel will start the motor and ⊕ will increase the speed while ⊖ will decrease the speed. Electronically controlled models are equipped with TIMER. If you press button ⌚ for longer than 2 seconds, timer function for 15 minutes will be activated. When timer starts, display will show a signal and motor will automatically stop after 15 minutes. Please run the oven and the unit simultaneously to create air current so that inhaling power will be positively effected. After cooking operation, keep the unit running for a while so that remaining odor and steam will be absorbed.

TOUCH BUTTON POSITIONS



Illumination

Device has 3 light bulbs built in to provide illumination and one lamp button to monitor. Press ☀ to start illumination.

Efficient Ventilation

For correct ventilation, windows opening outside must be kept closed. Doors and windows opening to other rooms may be kept open.

ELECTRICAL CONNECTIONS OF DEVICE (Fig. 5)

Your device is equipped with an earthed, plugged power supply cable, which must be wired into an earthed socket easily accessible. Plugged Cable Length: 1,50m Electrical Scheme of your Extractor is shown in

Figure 6

Electrical connections of your device must be installed by a qualified electrician.

ASSEMBLY OF CHIMNEY HOOD ONTO WALL

In order to hang the product onto hanging screw, there are 2 hanging parts in L shape. Those parts are provided with screw set for packing facilities. Before mounting the product, screw the hanging parts with bolts in size M5 x 40 on to M5 nailing nuts.

A) DRILLING OF HANGING HOLES

Set the assembly scheme onto place where the product will be mounted and open the holes on A,B,C points with $\varnothing 8$ mm sized drill bit.

Open the holes on D, E points with $\varnothing 6$ mm sized drill bit in order to screw of chimney assembly parts on place 15mm below of ceiling.

B) NAILING OF WALL PLUGS

Nail the $\varnothing 10$ mm sized wall plugs into A, B, C holes for hanging screws.

Nail the $\varnothing 6$ mm sized wall plugs into D, E holes for chimney mounting parts.

C) SCREWING OF HANGING SCREWS

Screw the hanging screws into $\varnothing 8$ mm sized wall plugs in A, B holes.

There must be 5mm distance between screw head and wall.

Screw the chimney mounting parts into $\varnothing 6$ mm sized wall plugs on D, E points which is provided with your product.

D) MOUNTING THE PRODUCT ONTO WALL

Hang the product by already mounted -L shaped- hanging parts through covering the body. Tighten up the screws by screwdriver. Fix the body onto wall by a screw through the (C) hole that placed underneath the body.

NOT: In case of inclination of product, lightly loosen the M5 screws that used on hanging parts on top until the parallelism stabilized.

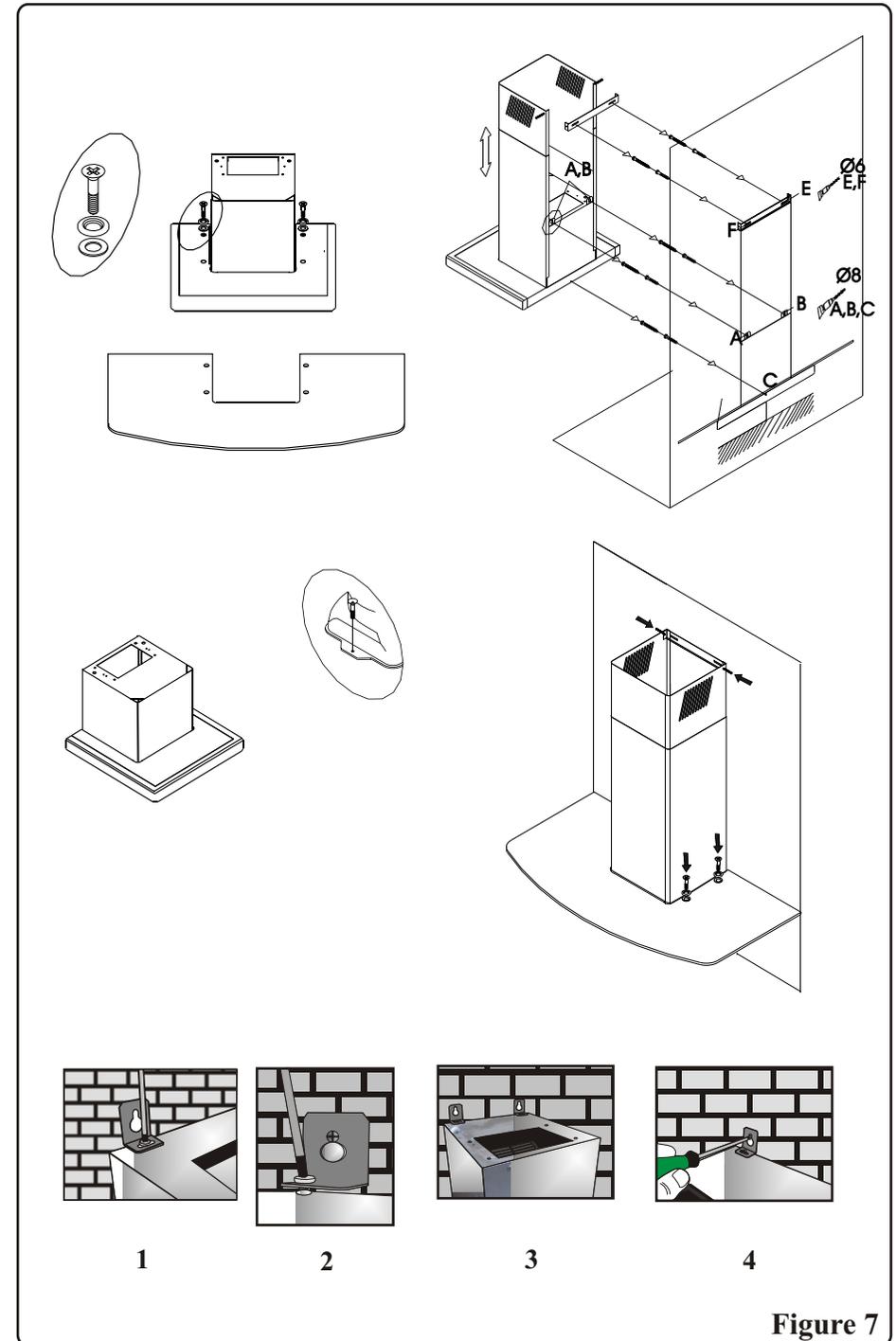


Figure 7

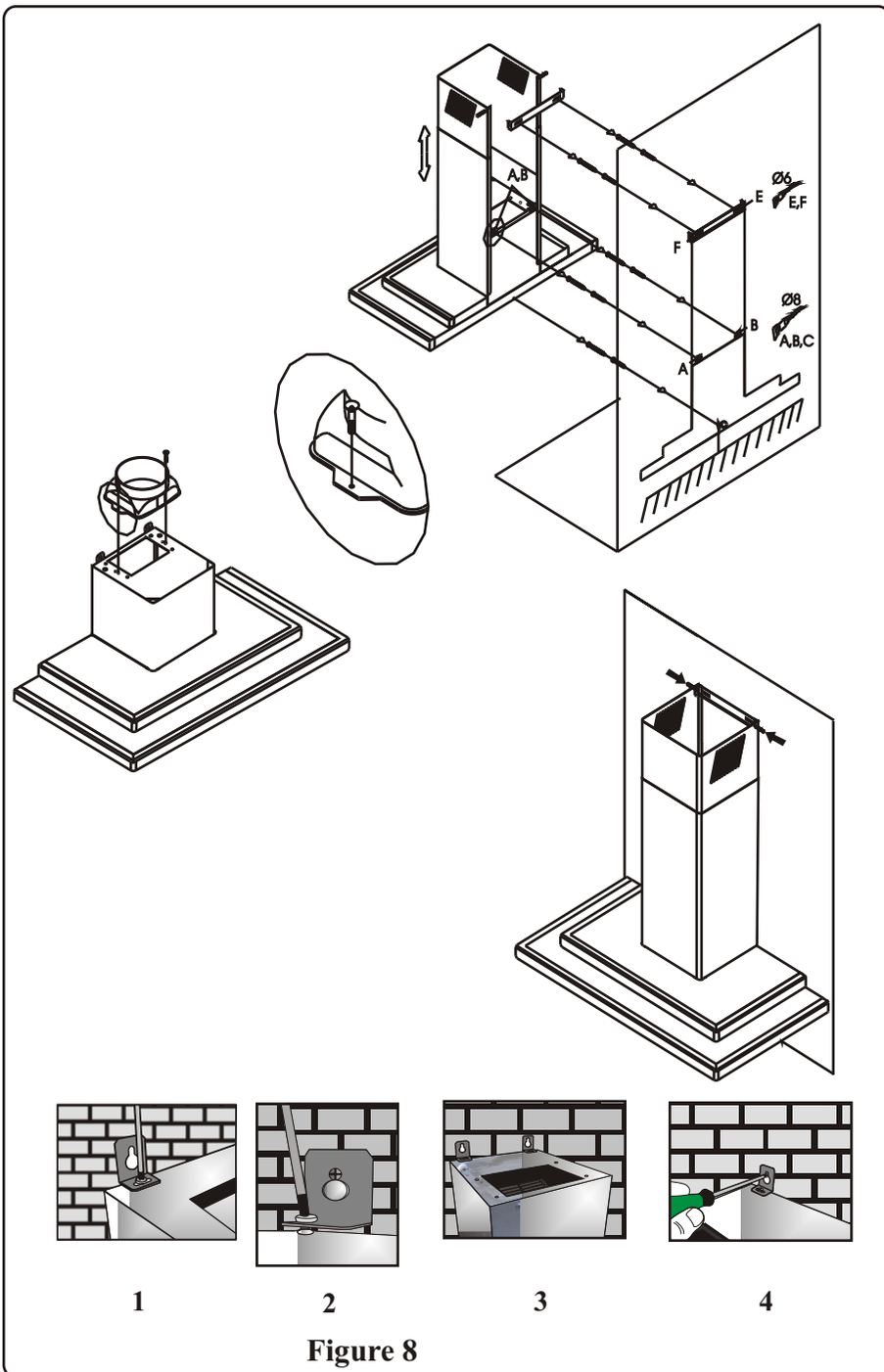


Figure 8

Standard Accessories

Assembly Materials

Chimney Outlet Component with Return Preventive System (Fig. 3).

Optional Accessories

Active carbon filter (Fig. 4-10)

Active carbon filter must be used for filtering the air in the ambient with no chimney and redelivering the air inside. Active carbon filter may be supplied from The authorized service agent or retailer. At first, the cassette filter is removed for the installation of active carbon filter. Carbon filter that is placed on motor covers is installed into its socket so that the medium catches fit. Active carbon filter is assembled by turning in the direction of arrow as shown in

Fig. 4-10

FUNCTIONS OF DEVICE

Extractor is used in kitchens with or without chimneys. This product has Timer function. If you touch longer than 2 second, to one of control button of motor, the timing function will be started. After 15 minutes, motor system will stop itself automatically.

For use with chimney:

Air outlet is supplied by coupling a flexible pipe of 120 mm between the product and chimney. N-RV (No Return Valve) Return Prevention System prevents the gas or air ingress to return to the kitchen from the chimney.

Warning !!!

Extractor outlet must not be connected to any other air channels with other fumes.

For use without chimney(Recirculation mode):

Air is filtered by two carbon filters and returned into the ambient. Filtered air is redelivered to the ambient through or over the closet by a pipe with a diameter of 120 mm or N-RV chimney.

This method is used in kitchens with no chimney outlet or air vent in the place where the chimney outlet is situated.

INSTALLATION

UNPACKING THE DEVICE:

Check your device for any deformation. Defects due to transportation must immediately be reported to the transportation agent. Faults detected must also be informed to the seller.

Do not allow your children to play with the packing materials.

POSITION OF DEVICE:

Upon the completion of installation, the distance between the product and electrical ovens must be minimum 65cm and 75 cm between the product and ovens burning other fuels

- Using the device at the same time with devices burning fuel other than electrical may damage their operation (because the unit consumes the environment air).
- Extractor must be fixed at least 65 cm above electrical ovens, at least 75cm above the ovens burning gas or mixed fuel during installation.
- During Installation, electricity power cable must not be exposed to any compressing or crushing.
- Foods must not be flamed under the device.
- Do not leave oil in heat in a container on oven. Containers with oil in heat may be self-flammable.
- Ensure that the filters are changed on due time. Filters that have not been changed on due time may pose fire risk due to the accumulated oil.
- Air disposed by the device must not be discharged into a flue being used for disposing the fumes from burning gases or other fuels.

NOTE: *In case of any flaming, disconnect the extractor and cooking devices from power supply. Cover the flame. Never use water for extinguishing.*

INTRODUCTION OF DEVICE

- 1) Control Panel
- 2) Front Panel
- 3) Aluminum Cassette Oil Filter
- 4) Illumination Glass
- 5) Extractor Sheet Housing
- 6) Air Outlet Openings
- 7) Extractor Sheet Chimney
- 8.) Tempered Glass (See Figure 1,2,)

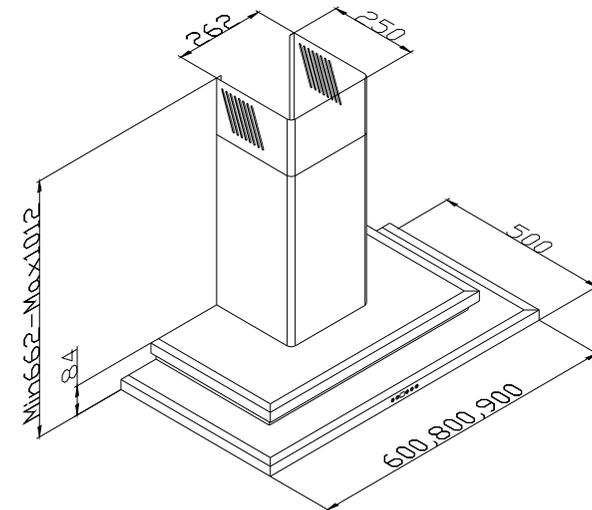


Figure 9

Optional Accessories

Active carbon filter

Active carbon filter must be used for filtering the air in the ambient with no chimney and redelivering the air inside. Active carbon filter may be supplied from the authorized service agent or retailer. At first, the cassette filter is removed for the installation of active carbon filter. Aluminium carbon cassette filter is assembled as in Fig. (1 - 1.a - 2 - 3 - 4)

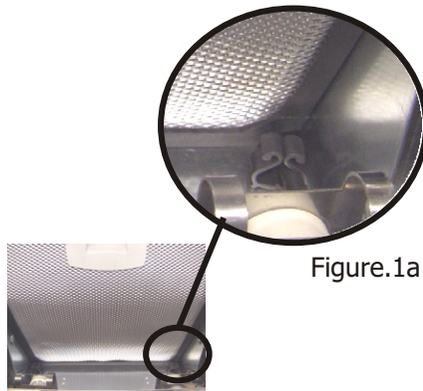


Figure.1a



Figure 1



Figure 2



Figure 3



Figure 4

COOKER HOOD EXTRACTOR

INTRODUCTION

Dear Customer, Thank you for selecting this product. We ensure your satisfaction (To achieve best results, please carefully read this instruction manual).

REMARKS

- Please keep your purchase bill with the certificate of warranty in order to validate our warranty, and record your bill unto the certificate of warranty. Otherwise, your Certificate of Warranty shall be null and void.
- In order to avoid any risk, have an electrician execute all the preparations regarding the installation of the product. Safety instructions should be read carefully to install the product and avoid any accident.
- Keep the instructions for use at an accessible place.

SAFETY INTRODUCTIONS

- Cooking extractor are produced for regular cooking and use at home. Using the product for other purposes may pose a risk of failure and the product shall not be covered by the warranty.
- All final wiring must be made by a qualified electrician. Installation by unauthorized persons may cause low performance operation and damage to the product.
- Exhaust outlet must not be connected to flue gas outlets discharging fumes produced by other devices.
- Where the device is used at the same time with the devices burning gas or other fuels, ventilating the room may be appropriate.