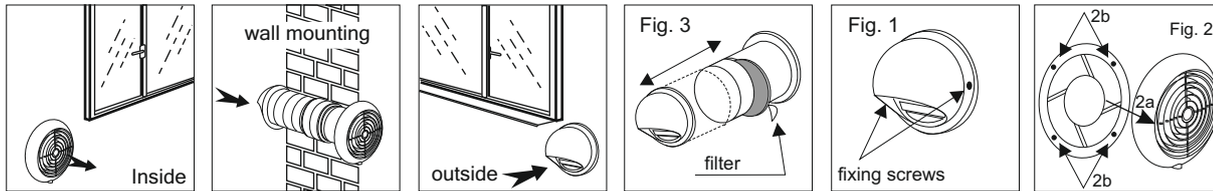


# INSTALLATION INSTRUCTIONS FOR THE ECO FRESH 07

## INSTALLATION

Before installation, you must make sure that the system is not connected to the mains! It is mounted on outer wall. In rooms on the first floor and no balcony it is appropriate to installed in the lower left or right corner of the window. This facilitates installation and replacement of the filter.



### Assembly sequence:

1. Drill a round hole into the wall. The opening is appropriate to be done with an electric diamond drilling machine with standard  $\varnothing 162$  mm.
2. The outer part of the system /outer grille with adjoining housing/ is fixed to the hole of the wall with the help of two fixing screws / manual / Fig. 1.
3. The inner grille is removed by pulling (Figure 2a).
4. Location of filter - Fig. 3.
5. The system is installed in the outer casing and attached with screws to the wall (Fig.2b).
6. Put the grille in the way back (Figure 2).

### NOTE

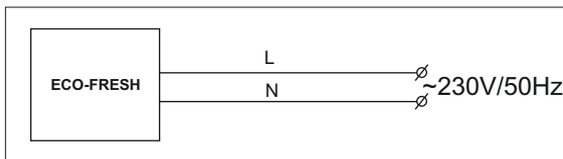
The power cord of the system must be long enough to allow removal of the inner part of the system when changing filters during installation Fig 3.

### IMPORTANT SAFETY NOTES

- All work on the electrical connection and installation must be performed in accordance with applicable national and local regulations.
- All work on the electrical connection and installation must be carried out by suitably qualified personnel.

### ELECTRICAL CONNECTION

- Before installing or connecting the system, make sure that the main power is turned off.
  - Before connecting make sure that the voltage and frequency of the supply current match those listed on the label data.
- Connect the power cord of the system to the mains in accordance with the wiring diagram.



### MAINTENANCE

- Before maintenance or cleaning of the system ensure that the appliance is disconnected from the power supply.
- It is recommended the filter to be changed at least twice a year:

**Changing the filter:** Turn off the system and wait 10 min. to release tension from the ionizer!

Remove the inner grille by pulling (Fig. 2a);  
loosen the screws and pull the inner part of the system to you;  
Replace the filter by pulling the provided cord (Fig. 3) and mount system the way back.

- We recommend periodical cleaning for smooth operation.
- For cleaning use a damp (not wet) cloth. Do not use abrasive cleaners or solvents.
- Do not use cleaning appliances with pressurized water or steam to clean the fan.

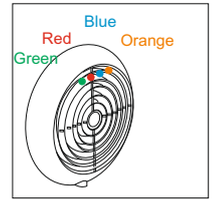
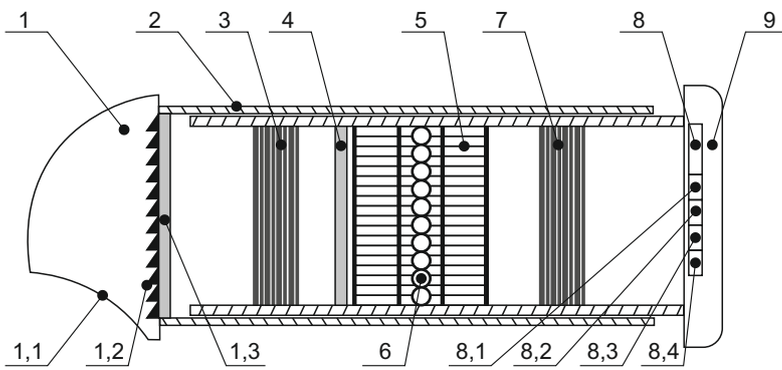


Fig. 1

**The airflow system "Eco-Fresh 07" is composed of:**

1. Outer protective grille – protects the system from humidity even during heavy rains. Consists of a housing (1.1); grate (1.2); grid (1.3).
2. Extensible air funnel – allows regulation of the system length, depending on wall thickness.
3. Exhaust fan – five-speed, allows regulation of fan duty from 30m<sup>3</sup>/h in night silent mode, up to 120m<sup>3</sup>/h in day mode.
4. Filter with charcoal – guarantees the clean airflow even in strong polluted urban areas and industrial regions. Cleans the air from smells, dust, bacteria, soot, car exhaust gases and other.
5. Heatexchanger – contributes to a significant reduction of heat loss during ventilation.
6. Heater 420W – economical, designed for pulse operation. Maintain the temperature of the incoming air 23°C.
7. Blast fan – five-speed, allows regulation of fan duty from 30m<sup>3</sup>/h in night silent mode, up to 120m<sup>3</sup>/h in day mode. Serves for blasting clean air from outside.
8. Control unit
  - 8.1 Thermal fuse – protects the system from overheating.
  - 8.2 Thermostat – manages the heater and ensures 23°C of incoming air.
  - 8.3 Hydrostatat - controls humidity, maintaining it in the range below 70%.
  - 8.4 Ionizer – filling up the air with negative ions. Removes specific and unpleasant odors. Kills pathogenic microorganisms. Protects from fungus and mold.
9. Decorative grille – does not take any space in the room, can be executed in different colors.

**Remote control (fig.1):**

**Start/Stop** – switches on/off the system.

**AIR FLOW**

- Mode (reversible ventilation with thermal energy recovery). The system blasts clean air from outside to inside and disposes polluted air out of the room. A heat recovery is observed – process of recovering heat from outgoing warm but polluted air. The warm air which is going out through exchanger is rendering its heat to the incoming clean air. This contributes to a significant reduction of heat loss during winter days. In summer the opposite process is observed – the cool air from air-conditioning which is going out through exchanger is chilling the incoming clean but warm air. In the exchanger is achieved efficiency of heat regeneration that exceeds 90%.

**AIR FLOW**

- mode "Air Influx" – the system is constantly submitting clean air from outside to inside. The heater can be switched on only in this mode and delivers fresh air with temperature 23°C.

**AIR FLOW**

- mode "Air Exhaust" – by protracted press over 10 seconds the system is working as a fan.

**SLEEP**

In sleep mode and without light in the room the system turns off automatically after 10 minutes. At lightening the system will be in working mode after 2 hours retaining the previous settings.

**STANDBY**

Heater, fan and ionizer are stopped. But the hydrostatic system monitors the humidity and when it exceeds 75% the fan and ionizer are automatically switched on. They stop working 10 minutes after the humidity level drops below 75%.

**FAN SPEED** – operate the fan speed. A selection between 5 speeds – first speed – 30m<sup>3</sup>/h in night silent mode, and last fifth speed – max. 120m<sup>3</sup>/h in day mode.

**ON/OFF** - switch on/off the hydrostatic system

**ON/OFF** - switches on/off the ionizer

**ON/OFF** - switches on/off the mode "heating of incoming air"

**LIGHT EMITTING DIODES**

**Green diode**

- \* when is not lit the system does not work (or work as a fan) Air Flow
- \*when it is lit:
- the system is in mode Air Flow
- if flashes the system is in mode Air Flow

**Red diode**

- \* when is not lit the heater is off
- \* when it is lit:
- the system is in mode of heating the air, but the heater does not operate if the temperature of incoming air is over 23°C.
- if flashes the incoming air temperature is below 17°C (only in mode "Air Influx").

**Blue diode**

- \* when is not lit the ionizer is off
- \* when it is lit the ionizer is on

**Orange diode**

- \* when is not lit the humidity sensor is off
- \* when it is lit:
- the system is in mode of controlling the humidity
- when flashes the humidity level exceeds 70%

**Features**

- In Standby mode are lit green, blue and orange diodes, and the system is not working if the humidity is below 70%. When the humidity exceeds that level the ionizer and fan start working automatically on speed 3. The sensor monitors the humidity and 10 minutes after it is reduced below 70% the ionizer and fan stop working;
- The heater can be optionally switched on (red diode is lit), which guarantees warm air inflow when the system is working due to high humidity.
- Desired combination of functions can be chosen from the remote control.

**Technical data**

**Min. wall thickness 32cm.**

Model	Rated Voltage	Maximum Flow m <sup>3</sup> /h	Power Consumption		Maximum rotational speed min <sup>-1</sup>	Protection Degree
	Hz/V		fan	heater		
<b>07</b>	50/230	120	46	420	2650	X4

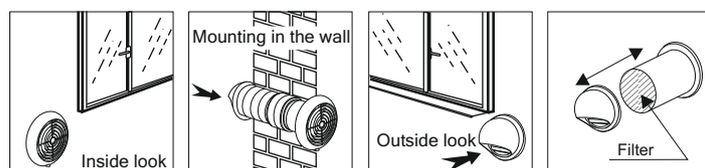
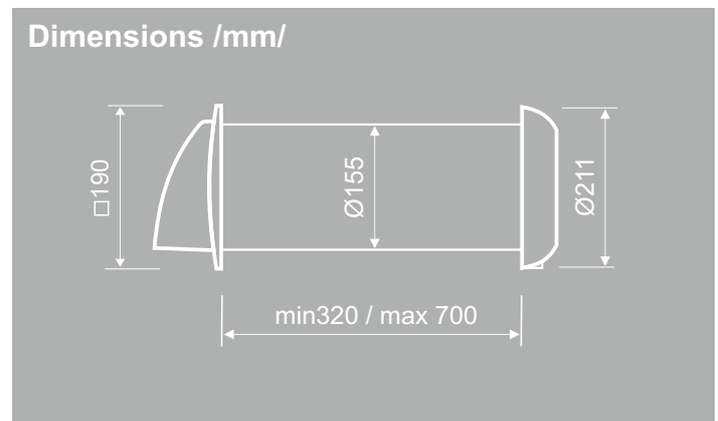


Fig. 2

Demonstrated by research of National Center of Infectious and Parasitic Diseases - WHO Collaborating Centre, "In the room in which the system is installed, the average reduction of normal air microflora is 80%. The system rapidly reduces the possibility of contamination with acute respiratory diseases, both in residential and commercial premises and in hospital rooms. /Reference of Hospital Saint Marina – Varna Bulgaria/