

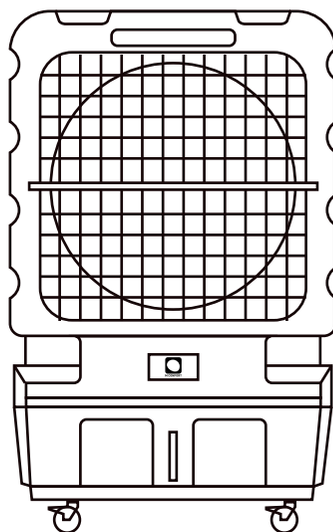
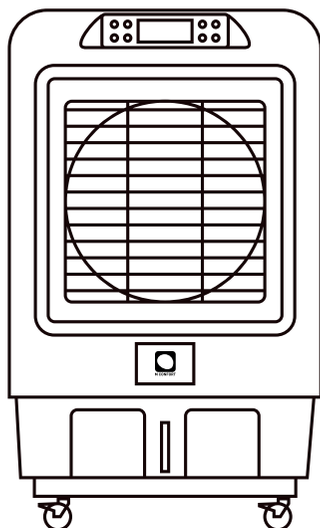
M CONFORT

Enfriador evaporativo

Evaporative cooler

Refrroidisseur par évaporation

Climatizador evaporativo



Eolus 70 / Eolus 120 PRO

Manual de Usuario	1 - 8
User's manual	10 - 18
Manuel de l'utilisateur	20 - 28
Manual de usuário	30 - 38



Security warnings:

This equipment can not be used by children or people with reduced mental faculties if it is not under supervision or who have been instructed in the use of the equipment in a safe way and understand the dangers in which it can derive a bad use of it. Children should not play with the equipment. Cleaning and maintenance of the equipment should not be carried out by children without supervision.

If the power cord is damaged, it can only be replaced by the technical service.

For cleaning or maintenance, the equipment must be disconnected from the electrical network.

Also disconnect it for filling the water tank.

CONTENT

I. CHARACTERISTICS	11
II. COMPONENTS	11
III. INSTALLATION AND USE	12
IV. SAFETY PRECAUTIONS	14
V. CLEANING AND MAINTENANCE	16
VI. TECHNICAL CHARACTERISTICS	18

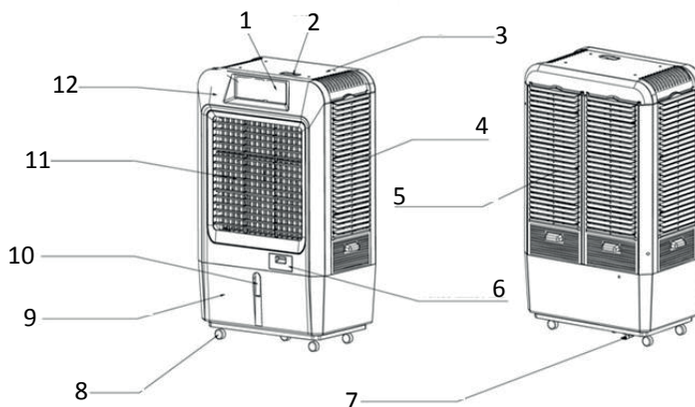
I. CHARACTERISTICS

The evaporative cooler Mconfort EOLUS 70 PRO / EOLUS 120 PRO is a device that uses the natural principle of water evaporation to produce fresh air.

The operation mode of the equipment is as follows: We pass the air from the outside through a cellulose filter that we have previously soaked in water. When the air passes through the wet filter, it captures moisture and cools, generating a quality air: new, fresh and filtered, with a very low energy consumption.

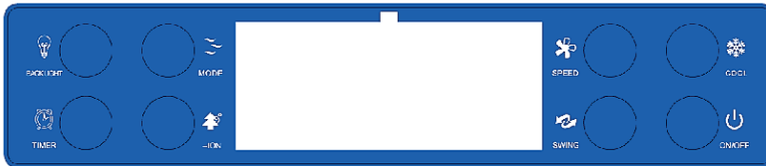
II. COMPONENTS

- Structure.



1. Control screen	2. Remote control	3. Top cover
4. Side cooler filter	5. Rear cooler filter	6. Manual water intake
7. Drain plug	8. Wheels	9. Water tank
10. Water level	11. Directional grille	12. Front cover

- Accessories and control panel.



III. INSTALLATION AND USE

- **Installation:** This equipment comes ready for use. Does not require installation. Connect the equipment to the electrical network. You will hear a beep. Now the device is in Stand-by mode. Only the ON / OFF button is functional.

- **Use of control testers of the control panel and the remote control:**

1-. ON / OFF key: Press this button to turn on the computer from Standby mode. Press again to turn it off.

2-. COOL button: When the device is running, press this button to switch on the cooling / humidification function. The corresponding icon will light up. Press it again to disconnect the function. For this function to be operative the equipment must have water in the tank. Later, the filling procedure is detailed.

3-. SPEED key: Press this button to change the fan speed in LOW-HALF-HIGH-LOW sequence. The speed of operation in the panel will be indicated.

4-. SWING key: Press this button to connect the automatic lateral oscillation function of the air flow. The corresponding icon will light up. Press this button again to disconnect the function. The vertical adjustment of the grids can be done manually.

5- TIMER key: With the machine running, press the button to set a self-off time between 1 and 9 hours. The screen will show the selected time. Press the button once more after the display indicates 9h to disconnect the function.

6- ION key: Press the button to activate this function. Press again to deactivate it. It is indicated on the panel if the ION function is activated.

7- MODE key: Press this button to switch between the different operating modes of the equipment:

- **Standard Mode:** The fan speed remains fixed at the selected level (HIGH, MID or LOW)

- **Natural Mode:** The fan speed varies in level automatically.

- **Night Mode:** The fan speed will automatically lower to a level lower than the one selected every half hour until it reaches the low level.

- Filling of water:

SAFETY WARNING: Disconnect the equipment from the electrical outlet to proceed to fill the tank.

Fill the water tank before using the cooler / humidifier function. You can fill it out manually or use automatic filling.

- Automatic filling: Connect a water outlet to the automatic filling port of the appliance located at the rear. The maximum pressure supported by this system is 5Bar. The equipment will feed on water when needed, always maintaining the maximum level.

- Manual filling: Open the manual water tap on the front and fill the tank slowly until the desired level is reached.

For manual filling, pay attention to the water level indicator on the front of the unit.

1-. Do not exceed the maximum level of the indicator.

2-. Use clean water.

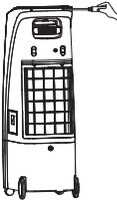
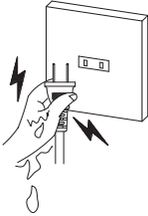
3-. During the first uses, some odor or discoloration may occur in the water. This is not bad and does not pose any risk to your health.

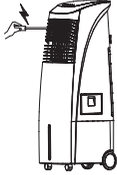
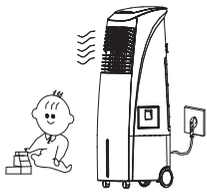
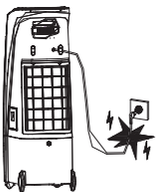
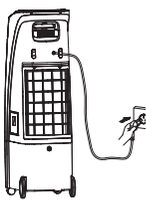
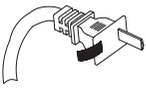
-This equipment has protection against low water level in the tank. If the water level drops below the minimum, the cooling / humidification function will automatically be switched off. The device will beep for 5 seconds.

IV. SAFETY PRECAUTIONS

In order to avoid dangers due to the bad operation of the equipment, certain safety measures must be taken, detailed below:

	Danger	Indicates that a danger or damage may occur.
	Prohibited	These facts are totally prohibited.
	Required	These actions are mandatory.

<p>- If you have any problem with the equipment, contact technical support. Do not try to fix it by yourself. - Dismantling by an unqualified person can affect the safety of the equipment.</p> <div style="display: flex; align-items: center; justify-content: center;">  <div style="margin-left: 20px;">  </div> </div> <p style="text-align: center;">DO NOT disassemble</p>	<p>- Do not touch the power cord with wet hands. - There is a potential risk of electrocution.</p> <div style="display: flex; align-items: center; justify-content: center;">  <div style="margin-left: 20px;">  </div> <div style="margin-left: 20px;">  </div> </div> <p style="text-align: center;">Electric risk Do not touch</p>
--	---

<ul style="list-style-type: none"> - Do not insert foreign bodies into the equipment. - It can cause damage or a short circuit.    <p>Prohibited Electric risk</p>	<ul style="list-style-type: none"> - Do not spray pesticides or flammable liquids around the equipment. - It can cause damage or a short circuit.   <p>Prohibited</p>
<ul style="list-style-type: none"> - Avoid directing air flow directly to children for prolonged periods. - It can affect the child's health.   <p>Prohibited</p>	<ul style="list-style-type: none"> - Do not pull sharply on the cable to disconnect the equipment from the electrical network. - Otherwise the equipment or yourself can be damaged.    <p>Prohibited Electric risk</p>
<ul style="list-style-type: none"> - Be sure to fully insert the plug into the socket. - If not, there is a risk of electrocution.    <p>Required Electric risk</p>	<ul style="list-style-type: none"> - In case of detecting odors or anomalous sounds, immediately disconnect the equipment from the electrical network and contact the technical service.   <p>Required</p>
<ul style="list-style-type: none"> - If the power cord is damaged, do not use the equipment. It may cause short circuits or fire. - Do not try to replace the damaged cable yourself. Contact your service representative.    <p>Required Electric risk</p>	<ul style="list-style-type: none"> - Do not put heavy objects on the power cord. - Doing so may cause its breakage and, consequently, short circuits or fire.    <p>Required Electric risk</p>

<p>- Do not exceed the maximum water level and keep it below the minimum if you want to use the cooler / humidifier function.</p> <p>- With the equipment full of water, move gently to avoid spills and splashes.</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  Required </div> <div style="text-align: center;">  Electric risk </div> </div>	<p>- If the appliance falls to the ground with water inside it, disconnect it from the mains and wait 24 hours to reuse it.</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  Required </div> <div style="text-align: center;">  Electric risk </div> </div>
<p>- During the cooling / humidification function, do not remove the cooler filter.</p> <p>- It may cause water splash from the air outlet.</p> <div style="text-align: center; margin-top: 20px;">  Prohibited </div>	<p>- The maximum pressure supported by the automatic water filling system is 5 Bar.</p> <div style="text-align: center; margin-top: 20px;">  Prohibited </div>

V. CLEANING AND MAINTENANCE



DO NOT use chemical agents for cleaning.

- Turn off the equipment and disconnect it from the electrical network.



Do it always or it could cause a short circuit.

- Use a rag to remove the soft dirt. If the dirt is more intense, dilute neutral detergent in water and use a damp cloth.

- Do not use gasoline or substances that could damage the surface of the device.

- Cleaning of the water tank:

It is convenient to carry out regular cleaning of the water tank. To do this, empty the tank water by removing the drain plug from the back of the unit. It can be sprayed with pressure water through the front filling flap while keeping the drain plug open, and we will be able to remove any dirt from the tank. Replace the drain plug.

- Cleaning of pre-filters:

The prefilters (4) are located on the sides and on the back of the equipment and can be removed by pulling them upwards. They are cleaned by brushing them with a soft brush or by placing them under a water tap until the dirt is removed.

- Cleaning of cooling filters:

Tools are required to remove the cooling filters, so we recommend that this procedure be done by a technician.

- Equipment storage:

If you are not going to use the equipment for a long time, empty the reservoir through the lower drain outlet. Once empty, replace the cap. Use the machine in ventilation function in order to dry the cooler filter.

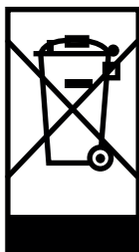
Once it is completely dry, store the equipment in a dry and ventilated place.





VI. TECHNICAL CHARACTERISTICS

MODEL	EOLUS 70 PRO	EOLUS 120 PRO
VOLTAGE	220-240V	220-240V
FREQUENCY	50Hz	50Hz
POWER	230W	450W
SOUND (STRONG VENT)	≤ 60 dB	≤ 60 dB
AIR VOLUME	7000 m ³ / h	12000 m ³ / h
DIMENSIONS	135x83x57 cm	135x83x57 cm
NET WEIGHT	40 Kg	50 Kg
PACKED WEIGHT	48 Kg	58 Kg
TERMS OF USE	5 45°, HR<95% (A 25°)	5 45°, HR<95% (A 25°)
NORMATIVE	CE	CE



This seal indicates that this product should not be disposed of together with other household waste in the EU. In order to prevent environmental damage or health problems due to poor disposal, recycle it responsibly. To return your used equipment, contact whoever sold the equipment. They can take care of it responsibly.

C/ Alcalaten nº 16, Polígono Industrial La Cova.
Manises, Valencia.
46940



M CONFORT