

# **INSTRUCTIONS**

### **WARNINGS**

This appliance may be used by children 8 years of age and older and people with reduced physical, sensory or mental capacities or with a lack of experience and knowledge if they are adequately supervised or have been instructed on the safe use of the appliance and are aware of the related dangers.

Children must not play with the appliance. leaning and maintenance must not be performed by children unless they are under supervision.

Cleaning and maintenance operations must not be performed by children without supervision.

If the power cable gets damaged, it has to be replaced only at a service centre approved by the manufacturer in order to prevent any risks.

## Ensure that the fan is switched off from the supply mains before removing the guard.

ATTENTION: read this booklet carefully it contains important instructions for a safe installation, use and maintenance.

#### Important instructions to be kept for future reference.

It is forbidden for the children to play with the device.

This device must be used only for the purpose it was expressly designed; any use not complying with the instructions contained in the manual is considered inappropriate and dangerous. The manufacturer is not responsible for possible damages caused by the inappropriate and/or unreasonable use.

This device is NOT suitable to use it in an explosive environment (in the presence of flammable substances such as gas, vapor, mist or dust, in atmospheric conditions when, after ignition, the combustion is spread in the air).

The packing materials (plastic bags, expanded polystyrene, etc.) must be kept out of the reach of children or disabled persons since they represent potential sources of danger.

The installation/assembly of the device will be made/ or according to the indications of the manufacturer. A wrong procedure may cause damages to persons, animals or objects, for which the manufacturer cannot be considered responsible.

Place and use the device on a horizontal and stable surface.

Before use check the integrity of the device and power cable. In case you are not sure contact a qualified person.

Before powering the device make sure the rating (voltage and frequency) corresponds to the grid and the socket is suitable for the plug of the device. Make sure the power system is equipped with proper protection according to the law in force.

DO NOT power the device using multiple sockets.

When air cooler work in cool (humidifying) function, level of water tank must be less than "MAX" and more than "MIN".

After filling the water tank, do not tilt the device from side to side or shake him during his displacement.

If possible, avoid the use of adapters and/or extension cables; if their use is absolutely necessary, use only materials in compliance with the current safety regulations and according to the electrical parameters of the adapters.

The device must not be switched on using external timers and/or other remote control devices which are not specified in this manual.

DO NOT use or store the device near heat sources (heaters, stoves etc.).

DO NOT dip the device in water or other liquids; in case the accidental fall in the water DO NOT try to take it out, but first of all unplug immediately the power cable from the socket.

If you use the device for the first time, make sure to remove any label or protective sheet which blocks its proper functioning.

Plug and unplug the power cable with dry hands and hold it firmly.

Before plugging make sure the start button of the device is in the "OFF" position (turned off).

Always unplug the power cable to avoid the overheating and avoid stretching it (do not pull it, tug it or use it to drag the device to which is connected). Avoid placing the power cable on abrasive or sharp surfaces or in positions where it can be damaged easily.

DO NOT obstruct totally nor partially the air vents or inserts objects inside.

During the functioning do not touch the device with wet body parts, and in any case it is recommended to have between you and the standing surface, an isolating element (for ex. wearing shoes with rubber soles).

During the use the device must be keep at a safety distance from any object and/or flammable or potentially explosive substance.

In case of malfunction or anomalies during the functioning, switch off the device immediately, turn off the power and check the cause of the anomalies, if possible, with the support of a qualified person. Avoid carrying out operations which are not specified in this manual (such as disassembling and/or altering).

Always remember to unplug the power cable of the device if it is not used for a long period, before storing, cleaning or performing any maintenance operation.

Store and use the device only indoor or in any case protected from weathering such as rain, direct radiation of the sun and dust. The device is not design for the external use or storage.

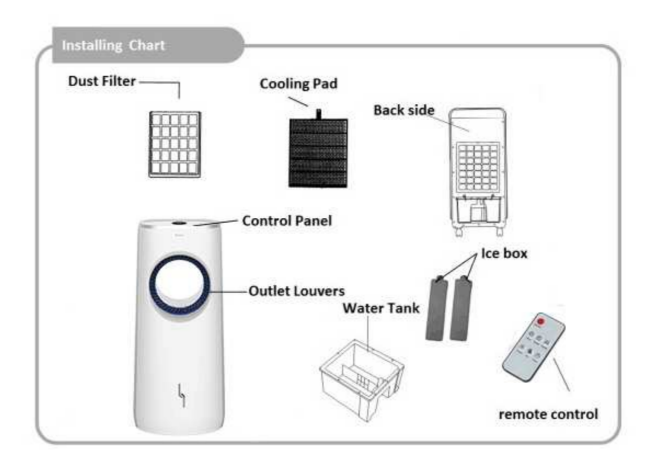
The cleaning and maintenance of the device MUST NOT be done by children without the supervision of an adult.

Before unplugging the device, switch it off, using the proper command on the control panel.

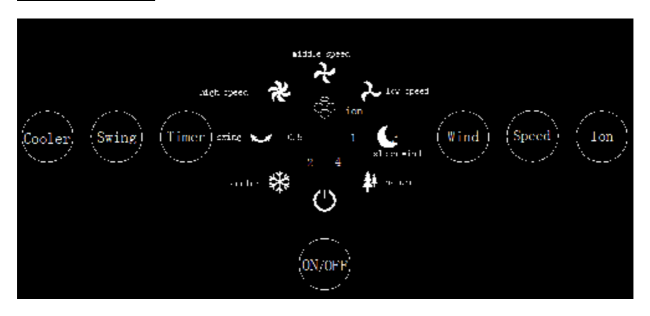
Place the device at a proper distance from the objects or surrounding walls making sure that its functioning will not cause accidental damages.

- DO NOT use the device near curtains or textiles.
- DO NOT cover the device during functioning.
- DO NOT insert objects or body parts inside the protection grille of the fan.
- DO NOT leave the device unsupervised for a long period during functioning.
- DO NOT expose yourself for a long period to the air flow generated by the device because it can cause damage to the health.

#### **PARTS**



#### **CONTROL PANEL**



#### 1. "ON/OFF" button

- Press the button the first time, the indicator "LOW" of control panel is working air cooler is working with low speed.
- Press the button the second time, the air cooler stop working.

#### 2. "SPEED" button

- Press the button the first time when air cooler is working, the indicator indicator "MIDDLE" of control panel is working.
- Press the button the second time when air cooler is working, the indicator indicator "HIGH" of control panel is working.
- Press the button the Third time when air cooler is working, the indicator indicator "LOW" of control panel is working.

#### 3. "TIMER" button

- PPress the button the first time when air cooler is working, the air cooler shall stop work after
  0.5 hour
- Press the button the second time when air cooler is working, the air cooler shall stop work after 1 hours.
- Press the button the third time when air cooler is working, the air cooler shall stop work after 1.5hours until to 7.5hours.

#### 4. "SWING" button

• Press the button the first time when air cooler is working, the indicator "SWING" is working while air leaves are working.

#### 5. COOLER" button

• Press the button the first time when air cooler is working, the indicator "COOL" of control panel is working.

#### 6. "ION" button

• Press the button the first time when air cooler is working, the indicator "ION" is working while air cooler is with "ION" function.

#### **HOW TO FILL WATER TANK**

Pull out the water tank from the bottom of the air cooler back and fill water 1/3 of water tank.

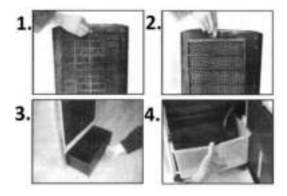
- Pay attention to the water level indicator while fill water.
- The water level of water tank must be less than "MAX".
- The water level of water tank must be more than "MIN".
- Ice boxes (or ices) are put into water tank when the client want to get the cooler wind.

#### **HOW TO USE ICE BOXES**

Ice box can store cool and slowly absorb the heating from water while ice boxes can make the temperature of water in the water tank less than it of the surrounding. So, air cooler with frozen ice boxes can blow the cooler wind.

- Put ice boxes fill water in the fridge.
- After ice boxes are frozen successfully, take ice boxes out the fridge.
- Pull the water tank out, and put the frozen ice boxes into water tank.
- For one piece of air cooler is add two pieces of ice boxes in order, that the client can make them continuously.

#### **CLEANING**



1. Clean air filter

Pull off the plug and pull the holder of air filter by hand while the air filter is took apart, then clean air filter by neutral cleaner and soft brush. Next clean it by water and later take the air filter back to the air cooler.

#### 2. Clean the wet curtain paper

Pull off the plug and take the air filter off, next take the wet curtain paper out air cooler. Clean the wet curtain paper by water and soft brush with cleaner, later put it back to the air cooler.

#### Important!

In order to avoid leak, wet curtain paper must be installed correctly.

#### 3. Clean water tank

Pull off the plug, next take the water tank out and wash the residue in the water tank by towel with cleaner. Then clean water tank by water and later put back to the air cooler.

#### 4. Clean the housing

Wipe off the housing by neutral cleaner and soft cloth.

#### Important!

Before cleaning the appliance always turn off and unplug the appliance.

#### **TECHNICAL SPECIFICATION**

Power: 80W

Voltage: AC 220-240 V

Frequency: 50/60Hz

Description	Symbol	Value	Unit
Maximum fan flow rate	F	5,0	m3/min
Fan power input	Р	80	W
Service value	SV	0,06	(m3/min)/W
Standby power consumption	Psb	0,2	W
Seasonal electricity consumption	Q	25,824	kWh/a
Fan sound power level	Lwa	60	dB(A)
Maximum air velocity	С	8,0	m/s
Measurement standard for service value	IEC 60879:1986 (corr.1992)		

#### **DISPOSAL**

**USER INFORMATION** 

"Implementation of Directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE)", pertaining to reduced use of hazardous substances in electrical and electronic equipment, as well as to waste disposal".

The symbol of the crossed-out wheelie bin on the equipment or on its packaging indicates that the product must be disposed of separately from other waste at the end of its service life.

The user must therefore take the dismissed equipment to suitable separate collection centres for electrical and electronic waste, or return it to the dealer in case they purchase a new device of equivalent type, at a one-to-one-ratio.

Suitable segregated collection of the equipment for subsequent recycling, treatment or environmentally-friendly disposal helps prevent damage to the environment and to human health, and encourages the re-use and/or recycling of the materials that make up the equipment.

Abusive disposal of the product by the user shall result in the application of administrative fines in accordance with the laws in force.

BOFIJEN B.V.

**BERGHEMSEWEG 17A** 

5348 CA OSS

THE NETHERLANDS



http://www.boeijenb2b.nl