

At the end of its service life period the product should be recycled according to the recycling procedures in your region.

www.evapolar.com

RoHS & RoHS This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

© EVAPOLAR LTD. All rights reserved.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio

or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

You have bought your own personal evaSMART™ air cooler from Evapolar.

To take full advantage of the device, please install the Evapolar Mobile

The evaSMART air cooler is designed to cool and humidify the personal

zone around you by creating a local microclimate within an area of 3 - 4 m2

(30 - 45 ft2). It also has a purification effect; filtering large dust particles

from the air. evaSMART is operated through the mobile application, Smart

Home integrations or with the device menu. The best effect can be achieved

Do not install water tank with water without cartridge inside.

Tilting it may cause a water leak and damage the device.

Do not block the front and back grills of the device.

The device must be placed onto a smooth horizontal surface.

Do not carry the device when it is filled with water. Even after you empty

the reservoir, some water will still remain in the internal compartment.

Please refer to the section of this manual about device transportation.

Do not turn the device upside down; this will disrupt its functionality. Do not submerge the device in water or any other liquids; see cleaning

Do not place open fire sources (candles, etc.) on top of the device. People with limited physical, visual or mental abilities or lacking proper experience and/or knowledge should never use the device without the

Application and read the product guide before you start using it.

Increase the separation between the equipment and receiver.

Consult the dealer or an experienced radio/TV technician for help.

Reorient or relocate the receiving antenna.

INTRODUCTION

Congratulations!

indoors and in well-ventilated rooms.

Intended use:

Safety regulations:

guide below.

PRODUCT GUIDE

evaSMART™Personal Air Cooler

evapolar

CONTENTS

9 9

10

10

13

14

14

14

15

15 16

16

17

18

20

21

21

22

24

25

26

27

Daily use

First start

Introduction Safety regulations

Placing the device Filling the reservoir Moving and transportation Temperature parameters Usage mode Tuning

Mobile application Smart Home Device Maintenance Start screen

Control panel and menu Control elements Menu points

Cleaning and maintenance Reservoir Storage during long periods of no usage Replacing the cartridge

24 hours.

Troubleshooting Warranty **Tech specifications Legal Information**

For personal safety and proper functionality of the device use only clean, untainted tap water. If the source of water is polluted and you are not sure about its safety, please use distilled water. It is recommended to perform the cleaning and technical maintenance of the device according to the "Cleaning and maintenance" section of this product guide. The device is not intended for use in a highly polluted environment. Large dust particles, dirt, etc., can seriously affect the longevity of the device's evaporative cartridge lifecycle. Make sure that water does not spill onto the external parts of the device.

Do not use it near water, in a swimming pool, bathroom, laundry room,

outdoors when raining or at any other location with high humidity levels.

In the case of a leak or if water spills onto the surface of the device, immediately disconnect the power cord and let the device dry for at least

If you do not plan to use the device for a long time, empty the water

reservoir and let the device run at maximum power for at least 4 hours

to allow the cartridge to dry out. Use only the original power supply from the package. Do not touch the power supply or power cord with wet hands. Unplug the device during the following actions: cleaning, technical maintenance, removing/replacing elements and moving the device. To maximise the effect the device should be placed on an elevated

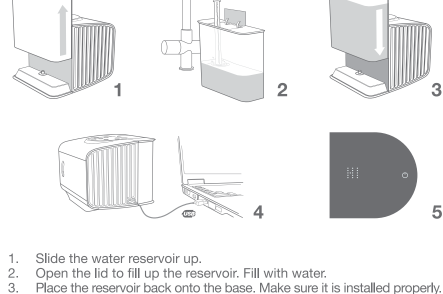
Do not place the device under direct sunlight.

surface, e.g. a table or a cupboard. Do not place the device next to a heater or within proximity of any electrical equipment. Do not place the device in passageways or any other location from where it will cause obstruction and can be accidentally knocked over.

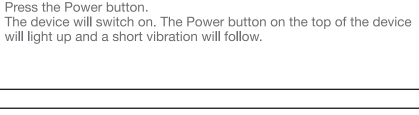
Do not let any foreign objects enter the device. Do not place heavy items on top of the device.

FIRST START

- supervision of those responsible for their safety or those capable of assistance in using the device. The device can be switched off completely only when it is disconnected from the power supply. The manufacturer does not bear any responsibility for any damage arising from failure to comply with this product guide.
- A replaceable evaporative cartridge is designed specifically for this product. To maximise the effect of the device the cartridge should be changed every 3-6 months depending on air and water conditions. If your cartridge has been broken or damaged, you can purchase a replacement at Evapolar.com or with your local retailer.



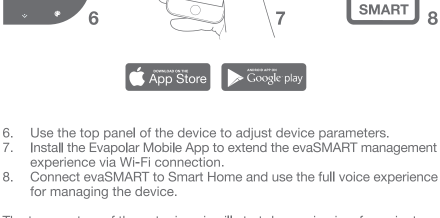
Use the cable to connect the device to the power source.



DAILY USE

Filling the reservoir

6

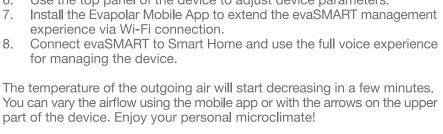


part of the device. Enjoy your personal microclimate!

Important: During the first use you may notice a technical smell. This is normal and it will vanish completely after several hours of use.

When the first cartridge starts to fill, the evaporative pads will become rapidly

saturated with water. This is normal and will enable your device to work properly.



The air cooler creates a personal comfort zone. To be in the centre of that zone, place the device within one metre (3 ft) of your position with its front grill facing you. To keep the device from causing any obstructions, place it

slightly to one side of your position. In this way, you will always have room

The device only needs water to work properly. You should remove the reservoir

from the left side of the device, fill it with water and then place it back.

for your laptop, book or anything else needed for your activities.

The water will start flowing automatically. Depending on the quality of the air in the room, the full reservoir should provide from 6 to 8 hours of uninterrupted cooling. To extend this time you need to fill up the reservoir, place it in the device, wait until the cartridge is full of water and then refill the reservoir. After this operation, the running time will be extended by 1 to 3 hours. For instance, this may be useful if you want to use the device whilst you sleep. The transparent reservoir lets you assess

the water level instantly. It is worth mentioning that the evaporative cartridge will absorb up to 400 ml of water which means that once the reservoir is empty, the device will continue cooling for another few hours. The default mode will have the device notify you by illuminating the reservoir in red when the water runs out. You can turn off these notifications at any time via the mobile application. When the water runs out completely, the device will continue

working as a regular ventilator. You can use the replaceable reservoir whilst the device is working as it will not affect its operation. Moving and transportation

Before any kind of transportation, the device should be disconnected

from the power source. In addition to the water in the transparent reservoir, the device also stores some water in the internal tank so that the evaporative Disconnect the device from the power source.

We have made sure that setting up your air cooler is quick and easy. evaSMART is almost ready-to-use right after you unpack it. All you have to do is connect your device to Wi-Fi, and add it to the mobile app and Smart Home.

to ensure that your experience as smooth as possible.

positioned horizontally and moved slowly.

device for transportation, please complete the following:

During the following sessions your device will attach to your selected

connections automatically. Following a few simple recommendations can help

cartridge can absorb it. Before transportation, it is highly recommended to

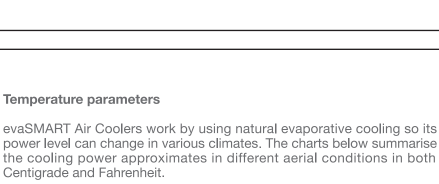
empty the reservoir and set the device to run on the maximum fan speed

Transportation without drying the water out the internal reservoir is to be attempted at your own risk. Water leakage during the transportation is not

covered by the warranty. In order to avoid leakage, the device should be

In order to remove the water instantly from the internal reservoir and prepare

for at least one hour to dry the water out from the internal reservoir.



Room temperature 75° F

59,3° F

62,0° F

64,5° F

67,1° F

69,6° F

Room temperature

25° C

15,2° C

16,7° C

18,1° C

19,5° C

20,9° C

Temperature of outgoing air, °F

30 %

40 %

50 %

60 %

70 %

30 %

40 %

50 %

60 %

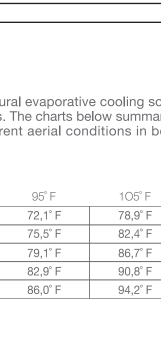
70 %

Smart Home

Important:

Remove the reservoir by sliding it up

and drain the water from it.



35° C

22,3° C

24,2° C

26,2° C

28,3° C

30,0° C

40° C

26,1° C

28,0° C

30,4° C

32,7° C

34,6° C

13

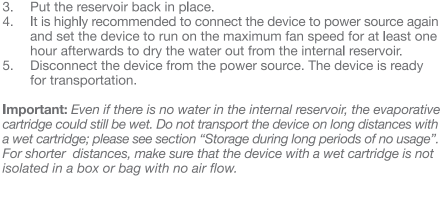
15

17

19

HOLD

11

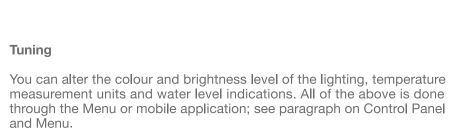


Usage modes

Mobile Application

are available in the application.

MAX



The full list of device features, including humidifier and sleeping mode, is

available through the mobile application that is connected to the device

via Wi-Fi. All of the instructions for Evapolar mobile application usage

The device is created to be used at any location that meets the humidity

and temperature prerequisites from the previous paragraph. Minimal power requirements allow the device to run even from a portable power bank.

Important: Due to outside conditions varying greatly, Evapolar is not responsible

Required electricity parameters: voltage 5 V, current 2.5 A and up.

for the way that the device functions outdoors.

CONTROL PANEL & MENU

Start Screen

14

Temperature of incoming air

()

Power button

Temperature of

outgoing air

Temperature of outgoing air, °C

Device Maintenance

All of your evaSMART devices are accessible through Google Home, Amazon Alexa, Samsung Smart Things and Apple Home Kit. To do so, please read

Make sure that the air cooler is placed on a smooth horizontal surface

Do not use the device in temperatures exceeding 60° C (140° F). Failing

Take care when pouring water into the reservoir that is still attached

to the device; do not spill water onto the body of the device.

the manual of the Home Assistant that you wish to reach.

Depending on how often you use the device, it needs cleaning.

85° F

56,6° F

69,0° F

71,6° F

75,0° F

77,9° F

30° C

18,7° C

20,6° C

22,0° C

23,9° C

25,5° C

to do so can damage both the body and internal components of the device. The Air Cooler performs at its best in well-ventilated premises. Take care when using aromatic oils or incenses. The device evaporates water intensively so even a small amount of odourous substances can oversaturate the air around you which is potentially dangerous to your health. To avoid water spillage, do not move the device whilst it is filled with water; see paragraph on Transportation.

to avoid leaks and spills.

Menu points **Brightness**

mobile application.

Fan speed

In this mode you can change the water reservoir brightness

to your liking. Press the sun button and use the arrows

to change the values between 1% and 100%. To decrease

or increase the brightness quickly, press and hold the arrow button. To adjust the night mode setting, use the

In this mode you can change the fan speed to your liking. Press the fan button and use the arrows to change the

should run with those settings automatically.

During the first use evaSMART™ runs with preset default parameters. After being used and inputting your own personal settings, the device

values between 1% and 100%. To decrease or increase the speed quickly, press and hold the arrow button. Power button

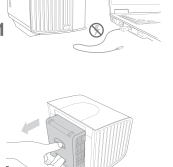
18

To switch the device on or off, press the power button. To switch to the Access point mode for Wi-Fi, press and hold the button for 3 seconds.

AND MAINTENANCE

20





Problem

The device

Cold air

does not turn on

does not come

out of the device

The temperature

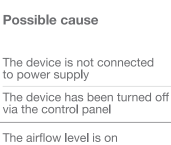
There is water near

the device

24

drop is minimal





The device is out of water

The device is out of water

The cartridge has expired

The humidity level in the

room is over 70%

Up button Previous button

Brightness

Fan speed button

Colour mode/

Colour playlist

Down button Next button

Colour button You can choose your preferred lighting colour for the water reservoir or you may also turn off this feature. To enable a colour playlist mode, press the colour button and hold for 3 seconds.

For your convenience, units may either be in Centigrade or in Fahrenheit.

The cleaning period depends on the level of dust in the area that

Prior to actual cleaning disconnect the device form the power source.

Put the device back together; it is now ready to use or store.

Do not put the device or the cartridge into a bag, box or any

Fully replace the water in the reservoir at least once a week.

To change the units, please use the mobile application.

CLEANING



Clean the device (as above), dry it and place it into an appropriatelysized package for storage (original package is recommended). Store the device in a dry space at temperatures 18° - 25° C (64° - 77° F). Important:

Reservoir

you use your air cooler in.

Wash or wipe the reservoir.

Wipe the device grills with a soft cloth.

Storage during long periods of no usage

container before it is completely dry.

gasoline, window-washing liquid or any organic solvent. Warranty does not cover damages caused by improper cleaning. Do not wipe the inside of the cartridge, just its outer plastic body. Do not put fingers into the internal camera when the device is in

support.evapolar.com to find the solution WARRANT The distributor company selling the device determines the warranty duration

Password was input

incorrectly

Another cause

and is not covered by the warranty.

Other power sources

Cooling power Recommended cooling square/space Water tank capacity Water refill cycle Weight (without water) Working noise level Energy Efficiency Ratio (EER)

Power consumption

Power cord Power adapter

26

Working conditions

Fill up the reservoir

Fill up the reservoir

Replace cartridge

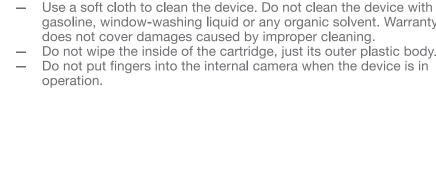
Ventilate the room

electrical appliances. Safety. Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers. The device is marked by the sticker on the inner surface of the case and

Control elements

Factory settings To restore the factory settings, press a combination of the arrow buttons and power button all at once and hold for 5 seconds. **Notifications** When the evaporative cartridge dries out, the device notifies you by changing its colour and showing the problem on the main screen. When the device requires more water, it will also display this info on the main screen. These notifications are supplemented with a long vibration of the device.

Measurement units



The reservoir has been placed does not reach into the device incorrectly the evaporative cartridge

and conditions. All air coolers undergo a thorough quality control. Devices and cartridges that are purchased at Evapolar.com fall under a 1-year warranty; the details are described on the website. Should you have any questions, feel free to write us at support.evapolar.com The technical maintenance of the device should only be performed by a professional. Unprofessional service can lead to incapacitation of the device 25

to the device

Double-check

Write to us at

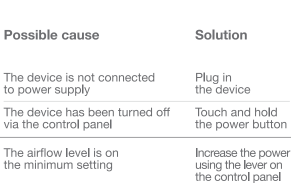
the spelling of the

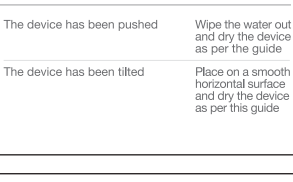
password that you have inputted

≤16A per phase and not subject to conditional connection appliances. Safety. Part 1: General requirements

operation. 21 Disconnect the device from a power source. Remove the reservoir by sliding it up. Pull out the safety panel to reach the cartridge. Take out the old cartridge by moving it forward. Place a new cartridge in place of the old one; this should fit easily as the new cartridge will have not yet expanded from previous uses. Check the orientation and keep pushing until the cartridge is in the centre of the device. Put the safety panel back to hide the cartridge. Put the reservoir back in place. The device is ready to use. Important: Do not install water tank with water without cartridge inside. Depending on usage and storage, the cartridge can last 3-6 months. Poor water quality reduces the longevity of the cartridge. The new cartridge can be stored for up to 3 years without losing its evaporation potential. Whilst replacing the cartridge, do not remove any parts other than those described in this guide. The built-in microchip monitors the lifespan of your cartridge. When the cartridge expands, the evaSMART air cooler turns red to remind you to change the cartridge. 23







5 V / 2.5 A 12 W

100 - 400 W up to 4 m² / 33 ft² 1300 ml every 6 - 8 hours 184 x 217 x 207 mm 1820 g 25-40 dB 21-37

Temperature >18°C

Cartridge Humidity <70%

Supplied accessories

TECHNICAL SPECIFICATIONS

Wi-Fi

does not

connect

power consumption, weight) \ CE marking.

in public low-voltage supply systems, for equipment with rated current EN 60335-1:2012/AC:2014/A11:2014 - Household and similar electrical EN 60335 -2-40:2003/ A11:2004/ A12:2005/ C1:2006/ A1:2006/ A2:2009/ C2:2010/ A13:2012/ A13/AC:2013 - Household and similar contains the following data: manufacturers name \ product name \ serial number \ year of manufacture \ power settings (voltage, frequency, maximum

LEGAL INFORMATION The device complies with the requirements of EU Directives – 2014/35/EU Low Voltage Directive and 2014/30/EU EMC Directive, as well as the following European harmonised standards: EN 55014-1:2006/ A1:2009/ A2:2011 - Electromagnetic compatibility. Requirements for household appliances, electric tools and similar apparatus Part 1: Emission EN 55014-2:2015 - Electromagnetic compatibility. Requirements for household appliances, electric tools and similar apparatus. Part 2: Immunity. Product family standard EN 61000-3-2:2014 Electromagnetic compatibility (EMC). Part 3-2: Limits. Limits for harmonic current emissions (equipment input current ≤16 A per phase) EN 61000-3-3:2013 Electromagnetic compatibility (EMC). Part 3-3: Limits. Limitation of voltage changes, voltage fluctuations and flicker

Problem Possible cause Solution Water from Take the reservoir the reservoir out and place it vertically next