

evapolar

**Your own personal climate**  
has now become a reality

A person's hand is shown adjusting a blue and white evaporative air cooler on a dark, reflective table. The cooler has a black grille on the front. The background is a blurred indoor setting with a person sitting in a chair.

## Evaporative air coolers is a combination of efficiency and simplicity

Much better than a fan, more energy efficient than AC.

# About Evapolar

evapolar

Evapolar is an international vendor of professional microclimate solutions. It was founded in 2015 to challenge the air conditioning industry by creating a cheaper and a more sustainable solution to keep you cool wherever you are.

## Milestones

- Almost 160,000 Evapolars were already sold
- 3 models of different price range were introduced: evaCHILL, evaLIGHT, evaSMART
- We have raised a substantial amount of money from crowdfunding campaign check [World's first personal air conditioner](#) and [Smart Personal Air Conditioner](#)
- Awarded Red Dot Design Award 2019, If Design Award 2018, Green Product of the Year 2017, Business Brilliance award 2017, Analyst's choice 2017 – Global Sources
- Featured in some of the world's biggest tech press such as The Guardian, Techcrunch, Forbes, Business Insider, TNW, PCmag, and more





# Ultimate comfort is now at your fingertips



## Cools

Uses natural evaporative cooling effect to drop air temperature around you by 4 – 17 °C



## Humidifies

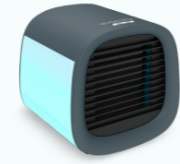
Humidifies the air creating better environment



## Purifies

Filters out dust particles to increase air quality for better breathing

# We represent 3 models in the personal air cooling









evaCHILL



evaLIGHTplus



evaSMART

	<b>Coverage area (in the direction of the airflow)</b>	Personal (Up 2 - 2.5m <sup>2</sup> )	Personal (Up 2 - 3m <sup>2</sup> )	Personal (Up 2.5 - 3.5m <sup>2</sup> )
	<b>Size (L*W*H)</b>	170 x 170 x 172 mm	180 x 180 x 182 mm	207 x 217 x 184 mm
	<b>Net weight</b>	750 g	1270 g	1820 g
	<b>Electricity consumption</b>	7.5 W	10 W	12.5 W
	<b>Noise level</b>	25 - 50 dB	25 - 45 dB	25 - 45 dB
	<b>Other features</b>	Handle, 1 color lighting, one button control, Night mode	Removable tank, Full spectrum lighting, LED screen, Night mode, Sleep timer	Removable bigger tank, Voice and Mobile app control, LED touch screen, Full spectrum lighting, Color playlists, Night mode, Sleep timer

# Accessories

evapolar



# Press about Evapolar

evapolar

**The  
Guardian**

The Evapolar is the most effective evaporative cooling system I've used, managing to take the temperature down by as much as 6 °C even in the humid heat.

**Forbes**

Evapolar is a 'Personal Air Cooler' that can drop the temperature around you by 4-17°C only using 10w of electricity.

**TNW**

The Evapolar is a gorgeous piece of kit. It looks decidedly premium, and it's pretty economical to run.

**BUSINESS  
INSIDER**

This tiny air conditioning unit is surprisingly effective — and it's helping me keep my electric bill down this summer.

**WIRED**

engadget

**i** INNOBOOT

THE  
HUFFINGTON  
POST

**BuzzFeed**

**NEW ATLAS**

**Mashable**

**TC**

**news**  
.com.au

# Your comfort essentials

evapolar





# How it works

evapolar



Fill the water tank



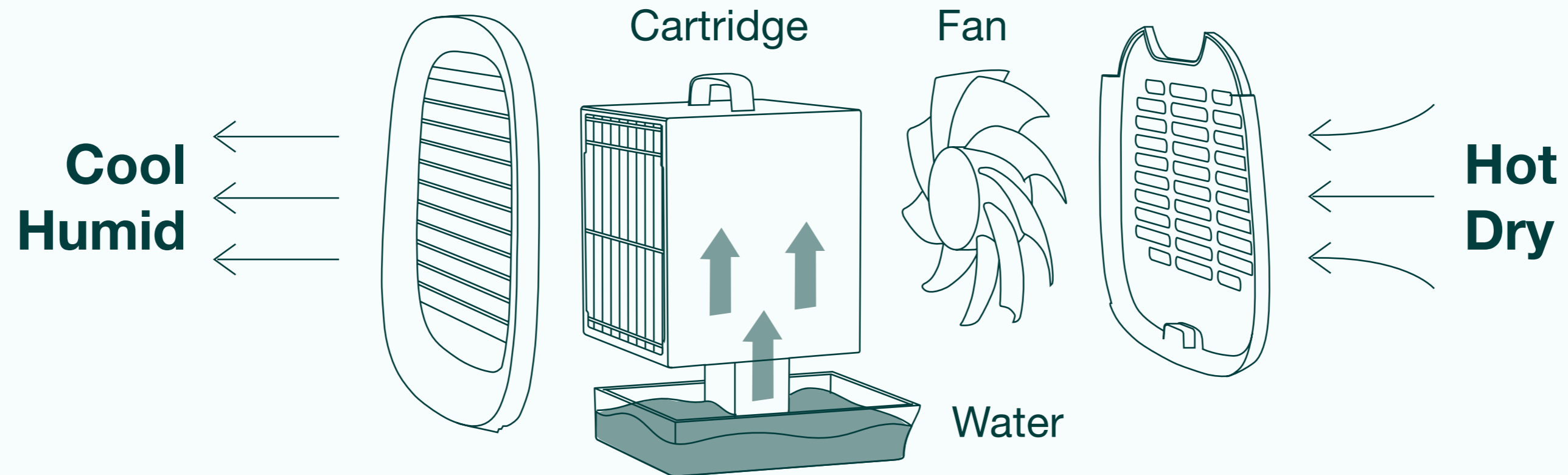
Plug it



Press the button



Enjoy



# Innovative EvaBreeze® Technology

evapolar

It took 20 years and 1.5 million USD investment to develop EvaBreeze® material.

The unprecedented technology has unique composition and made from basalt, a rock-solid material from volcanic lava. The non-organic membrane prevents the bacteria and mold from spreading, and does not lose its absorbing capacity over time. Taking a breather has never been healthier!



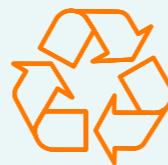
## Safe

100% inorganic,  
prevents bacteria  
and mold spreading



## Nano-thin porous structure

Huge surface for water  
evaporation and powerful  
cooling effect



## Biodegradable

Natural basalt fibers  
made from volcanic lava



## Laboratory test shows us the difference between Evapolar and similar device while the human eyes can't see it



### Similar device cartridge (cellulose technology)

Inhaling or touching mold spores can cause cough and serious allergic reactions, including sneezing, skin rash, red eyes and runny nose. People with mold allergies may have more severe reactions, including shortness of breath.

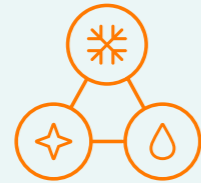


### Evapolar's cartridge (our EvaBreeze® technology)

evaBreeze® material stays almost sterile even after 31 days of use.

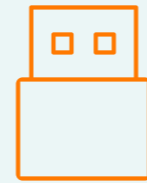
# Key features

evapolar



## Natural cooling effect

Emulates a soft natural chilling process.  
Reaches full cooling power within 5-10 minutes



## Ultraportable & USB powered

Compact and light-weight. Works on USB power supply



## Energy and cost efficient

Consumes only 7.5W  $\approx$  100 times less power than standard split systems



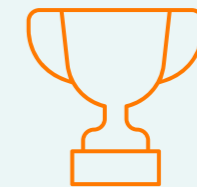
## Absolutely eco-friendly

No toxic Freon-like liquids



## Whisper quiet

No noise as from regular air-conditioner



## Award winning design

Stylish and minimalist design to match your interior

# Awards



**Product Design 2019**  
Red dot Design Award



**Green Product of the Year 2017**  
Business Intelligence Group



**Product of the year 2018**  
If design award



**International Business of the Year 2017**  
Business brilliance awards



**Analyst's choice 2017**  
Global Sources