

# EWA

## EMERGENCY WATER FROM AIR



### ADVANTAGES

- Generates drinking water all around the world (from desert to tropical climate conditions)

EWA water generator has been designed for the extraction of water from air in extremely dry desert conditions, where standard water generators fail.

- Easy installation (plug and potable water)

The installation time of EWA is very short. Plug it in the socket and after 20 minutes you will enjoy your first glass of potable water.

- Easy transportation (a pickup truck is enough)
- Water generation capacity from 25 to 30 l/day for climatic conditions in the desert
- Water generation capacity from 50 to 70 l/day for climatic conditions in the coastal areas



designed for extremely dry desert air



plug in solution



fully mobile with easy transportation



easy installation (plug and drink water)

### Contact

Nikola Pokorný | e: [Nikola.Pokorny@cvut.cz](mailto:Nikola.Pokorny@cvut.cz) | t: +420 777 048 835

University Centre for Energy Efficient Buildings  
Czech Technical University in Prague  
Trinecka 1024, 273 43 Bustehrad

[www.sawer.cz](http://www.sawer.cz)

Ing. Miroslav Nosek  
Technical Specialist

+420 602 737 458  
[miroslav.nosek@karbox.cz](mailto:miroslav.nosek@karbox.cz)

 **KARBOX**

Member of

  
CZECHOSLOVAK GROUP



**UNIVERSITY  
CENTRE FOR ENERGY  
EFFICIENT BUILDINGS  
CTU IN PRAGUE**



### Specifications

Water generation capacity	from 28 l/day* to 68 l/day**
Integrated water tank	15 l
Dimensions (L x W x H)	1.5 x 1.5 x 1.6 m
Weight	450 kg
Air filtration	G4 air filter
Water treatment system	Activated carbon filtration, mineralization and UV lamp microbiological treatment
Power consumption	from 0.9 to 3.1 kW
Nominal Operation Voltage	3 Phase, 230/400Vac, 50Hz

\* annual average at desert conditions (typically Riyadh)

\*\* annual average at coastal conditions (typically Manila)

### Contact

Nikola Pokorny | e: Nikola.Pokorny@cvut.cz | t: +420 777 048 835

University Centre for Energy Efficient Buildings  
Czech Technical University in Prague  
Trinecka 1024, 273 43 Bustehrad

[www.sawer.cz](http://www.sawer.cz)

Ing. Miroslav Nosek  
Technical Specialist

+420 602 737 458  
[miroslav.nosek@karbox.cz](mailto:miroslav.nosek@karbox.cz)



Member of



**UNIVERSITY  
CENTRE FOR ENERGY  
EFFICIENT BUILDINGS  
CTU IN PRAGUE**