

# From Rain water to Drinking water



**The use of Rain water as a solution for the global demand for drinking water**

# Introduction of the Drop2Drink *unit*

Water scarcity is becoming a huge problem worldwide. Existing water sources become exhausted or polluted so that billions of people do not have access to clean and safe drinking water.

But there is a solution: the **Drop2Drink *unit***

With the **Drop2Drink *unit*** you can produce your own drinkable water from rainwater. This intelligent system ensures 100% microbiologically safe water.

Another application of the **Drop2Drink *unit*** is the use of rain water to produce beer. In the Netherlands now 5 private breweries are successfully offering a special beer produced out of rain water.

# Specification



The rainwater is purified by a microfilter, an active carbon filter, a membrane filter (UF) and an UVC-unit. All in one step.

The **Drop2Drink unit** has a flow of 30l/min which means that you can run your entire household on rainwater. You can connect all the taps, the shower, bath, dishwasher, washing machine and toilets. Anywhere were you need water.

The **Drop2Drink unit** is plug & play, easy to install, use and maintain.

## 'Heaven's water': the launch of Amsterdam's first rainwater beer

A group of Dutch entrepreneurs has used their country's wet weather as a business opportunity by creating a rainwater bitter

The idea is that with climate change linked to increased rainfall they might as well use it as a business opportunity.

De Prael brewery in Amsterdam produces a 5.7% beer using rain water filtered by the **Drop2Drink unit**. The IPA is a bitter blond beer called Hemelswater: Code Blond.



**Code Blond**

**No Rain No Beer**



# Beers out of rain water





## Contact

For more information:  
[www.d2dwatersolutions.com](http://www.d2dwatersolutions.com)



**Drop2Drink** *unit*