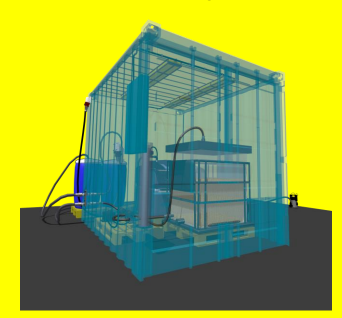


# DABCE Offgrid Water Treatment System<sup>™</sup>

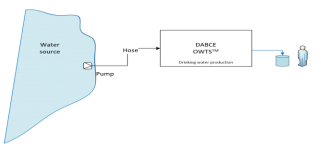


# DABCE OWTS™

### Product capabilities

The DOWTS<sup>™</sup> is a modularized water treatment system for producing drinking water. It is delivered to the clients as a prebuilt package inside a standard shipping container.

The present product range has two different sizes named DOWTS<sup>™</sup> M and DOWTS<sup>™</sup> L. DOWTS<sup>™</sup> M has capacity to produce 200 liter per hour. It is built inside a 10-foot container. DOWTS<sup>™</sup> L has capacity to produce 500 liter per hour. It uses a 20-foot container. These two container sizes are the most common in transportation. Both can be transported on any truck. A standard container truck is equipped to take one 20-foot or two 10-foot containers.



### Why use this product?

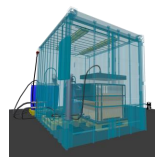
- · Ease of deployment. Unloads easily with any standard forklift or crane.
- Versatility. The system can be used to full capacity while still loaded on the vehicle. With DOWTS any truck or trailer able to bear containers can quickly be converted to a mobile water production unit.
- Total off grid functionality. DOWTS can be run using voltage down to 12 V (power can be either of 12V DC, 24V DC, 220/230V AC). The trucks own electrical system can be used, or a stand-alone car battery.

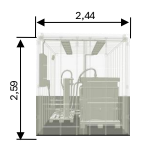
We can also provide raw water pumps accepting the same current.

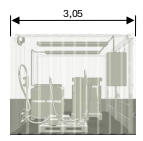
- Ease of use. Anyone can operate DOWTS<sup>™</sup> by following simple manual provided within every unit.
- Ease of repair in the field. Modular design and user friendly fittings ensures that changing parts is easier than assembling household furniture.
- Reliable even under harsh conditions. Tried and tested tech recommended by WHO\*\* in combination with our high-tech ensures steady output.
- Safe. Simplicity in operation cancel risk of human error. Multiple steps of purification ensure only high-quality drinking water leaves the system.
- · Low maintenance.
- DABCE will assist you over the entire product life-cycle

\*\* Ref: WHO Reference Number: WHO/EOS/96.4

### Technical data







#### DABCE OWTS<sup>™</sup>

Equipment type:	Off-grid water treatment by module for producing drinking water.		
		MODEL	
Dimensions:		OWTS MEDIUM	OWTS LARGE
		10 foot container	20 foot container
	Length, m:	3,05	6,06
	Width, m:	2,44	2,44
	Height, m:	2,59	2,59
Weight , installation (when empty of liquids)	kg	3 500	8 000
Weight, in operation (calculated on water)	kg	6 500	12 000
Power usage		250 W	800 W
Electrical connection	230V AC or 12V DC or 24V DC		
Capacity:		200 - 300 L/hour	500 - 700 L/hour
Main process equipment:	Slow sand filter, DABCE Hygienizer		
Process control:	Optional PLC control		
Options:			
	Process control:	Fully manual, but can be fitted with PLC	
	Filtration:	Particle removal system	integrated on skid

**Note:** Above values may vary depending on exact product specification and product generation. For guidance only.

### DABCE Offgrid Water Treatment System

Equipment type:	Process skid for water treatment.
Application:	Production of potable water.
Capacity:	OWTS M 200 - 300 liters per hour. Internal storage of 2000 liters. Easily connected to external storage.
oupuony.	OWTS L 500 - 700 liter per hour. Internal storage of 4000 liters. Easily connected to external storage.
Models:	OWTS M and OWTS L
Media types:	Water
Power usage:	1.25 Wh / liter

# DABCE - Innovating for a Greener Future

We apply data-driven analytics and strong innovation skills to help our clients develop their businesses and products in a sustainable direction.

## Let's Get In Touch!

You are always welcome to contact us. Email us: <u>contact@dabce.se</u> Call us: +46 76 1913646

#### ©2024 DABCE AB

This document and its contents are subject to copyrights and other intellectual property rights owned by DABCE AB. No part of this document may be copied, re-produced or transmitted in any form or by any means, or for any purpose, without DABCE AB's prior express written permission Information and services provided in this document are made as a benefit and service to the user, and no representations or warranties are made about the accuracy or suitability of this information and these services for any purpose. All rights are reserved.