

## **Technical Data VACUDEST S**

# 450 – 750 m³ industrial wastewater per year

- Flexible adjustment of the treatment capacity without additional space requirement
- VACUDEST Modular-System Customized systems
- Energy efficient due to 95 % energy recycling
- Cost efficient due highest evaporation rates
- Maintenance friendly design to optimize system availability
- Comfortable Vacutouch control system including internet connection
- State of the art technology stands for highest distillate quality

#### **VACUDEST S**

Our VACUDEST S is now even more flexible. The treatment capacity can be increased within the size and without requiring any additional space. Simple and inexpensive by means of a software update.

### **VACUDEST Modular-System - Features**

- Activepowerclean self-cleaning heat exchanger, to reduce operation cost
- Clearcat condensation stage for complete removal of hydrocarbons
- Destcontrol to further improve distillate quality
- E-service, internet connection of Vacutouch control system
- Premium noise protection and much more

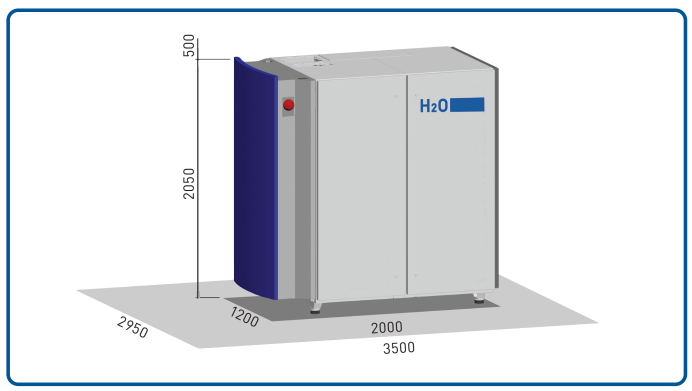


### **Technical Data**

Operating hours package	Annual capacity	Reference capacity with pure water	Average capacity with wastewater	Electrical load	Weight (empty)	Energy consumption starting from*
up to 5.250 h / year	~ 450 m³	125 l/h	94 l/h	11 kW	1.280 kg	60 kWh/m³
up to 7.000 h / year	~ 600 m³					
up to 8.750 h / year	~ 750 m³					

<sup>\*</sup> Energy consumption may vary depending on the material grade and the used equipment

## **Dimensions (mm)**



Dimensions of the VACUDEST vacuum distillation systems with optimal maintenance space

Copyright © H20 GmbH 2021 - GB-DB-07/2021