

Technical Data VACUDEST XS Clearcat

200 – 300 m³ industrial wastewater per year

- Highest distillate quality for oily wastewater thanks to integrated Clearcat technology
- 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
- Comfortable Vacutouch control system including internet connection
- State of the art technology stands for highest distillate quality

VACUDEST XS Clearcat

Our VACUDEST XS 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

- Included Clearcat condensation stage for complete removal of hydrocarbons
- Destcontrol to further improve distillate quality
- E-service, internet connection of Vacutouch control system

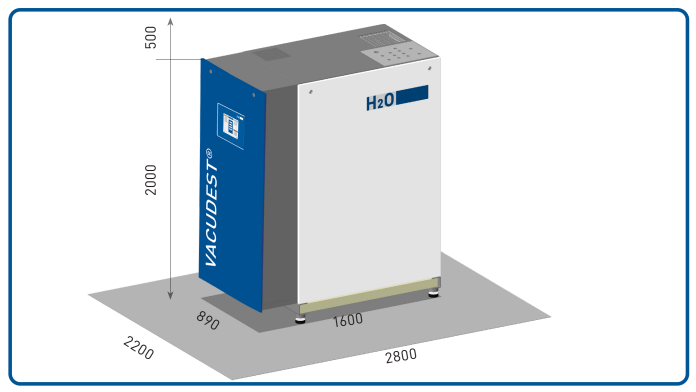


Technical Data

Operating hours package	Annual capacity*	Reference capacity with pure water	Average capacity with wastewater*	Electrical load	Weight (empty)	Energy consumption starting from
up to 5.750 h / year	~ 200 m³	50 l/h	37,5 l/h	5,5 kW	750 kg	65 kWh/m³
up to 8.750 h / year	~ 300 m³					

^{*} Depending on the booked operating hours package

Dimensions (mm)



Dimensions of the VACUDEST vacuum distillation systems with optimal maintenance space

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