

Technical Data VACUDEST XXL

30,000 m³ industrial wastewater per year

- 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 XXL

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

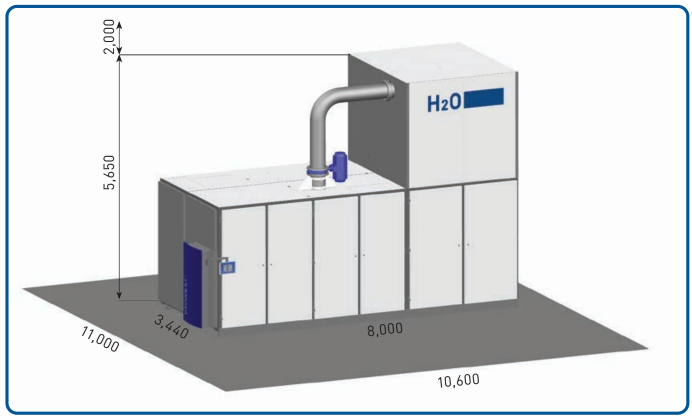


Technical Data

| VACUDEST | annual capacity* | Reference capacity with pure water | Average capacity with wastewater* | Electrical load | Weight (empty) | Energy consumption starting from |
|------------|------------------|--|-----------------------------------|-----------------|-------------------|--|
| XXL 30,000 | 30,000 m³ | 5,000 l/h | 3,750 l/h | 315 kW | 22,000 kg | 40 kWh/m³ |

^{* 8,000} hours of operation, 5 % average evaporation residue of the wastewater

Dimensions (mm)



Dimensions of the VACUDEST vacuum distillation systems with optimal maintenance space

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