

H2O GmbH at the Surface Technology: Efficient Wastewater Treatment with VACUDEST

Stuttgart/Steinen. The better the pre-treatment, the better the coating result. The leaders of zero liquid discharge at the Surface Technology (hall 1, booth 41) will explain how vacuum distillation systems with patented technologies from H2O GmbH help to improve the coating quality while also increasing cost-effectiveness. This international trade fair for surface treatments & coatings takes place from 5 to 7 June 2018 in Stuttgart.

Evaporator technology is increasingly becoming established as the preferred method of treatment for used rinsing water. These systems offer the clear advantage of the option to reuse the cleaned water in the rinsing process.

Unlike conventional evaporators, the VACUDEST system treats used rinsing water until it is crystal clear. Patented Clearcat technology leaves the treated water virtually free from oils, and therefore ideally suitable for recycling in the rinsing process.

As a result of the cycle management, a large part of the disposal costs are saved and valuable fresh water resources are spared.

The VACDEST is currently available in six machine sizes and 17 performance variables. The latest member of the VACUDEST family is VACUDEST XXL. With 30.000 m³/year it has the largest capacity ever since 30 years VACUDEST history and is unique in the field of vapour compressors.

Interested persons can find more information at the H2O booth No. 41, Hall 1 or by visiting the company website: www.h2o-de.com.

About H2O GmbH – The experts for zero liquid discharge from the H2O GmbH are worldwide technological leaders in the field of efficient and reliable vacuum distillation systems for the processing and recirculation of industrial wastewater. Thanks to a modular composed technology, each system is tailored individually according to the customer's needs. 30 years of experience lead to exceptional products, which set technological standards.

Since the spin-off of the Mannesmann Demag Group in 1999 the owner managed H2O could win a growing number of loyal customers who appreciate the scope of services of the H2O.

Press contact:

H2O GmbH Jill Grosjean Public Relations

Email: jill.grosjean@h2o-de.com Phone: +49 7627 9239-307

Tel.: +49 7627 9239-307