

VACUDEST distillate enables high-quality cleaning: H2O GmbH at the Symposium for Industrial Component Cleaning [Fachtagung zur industriellen Bauteilreinigung]

Steinen/Ulm. Perfection and innovation will be key factors for component cleaning in the future. As a consequence, increasing numbers of surface engineering technicians are tackling the current challenge of combining profitability and high quality in their processes. H2O GmbH's solution: the correct, effective rinse water treatment.

H2O will be explaining how to maintain profitability in view of these growing demands at the trade exhibition for the 28th Symposium for Industrial Component Cleaning. This is being held from 4th to 5th April 2019 in the Maritim Hotel in Ulm.

Thanks to patented technological solutions - such as the Clearcat technology - H2O's VACUDEST vacuum distillation systems achieve crystal clear, recyclable distillate. This also complies with stringent quality standards and so is ideal for reuse in component cleaning processes.

If you are interested in registering for the symposium and finding out more information, visit the FiT homepage fit.zvo.org. Additional information on the VACUDEST vacuum distillation system is also available in advance on the company homepage at www.h2o-de.com.

About H2O GmbH – H2O GmbH nowadays forms part of the worldwide most experienced experts in the sustainable treatment and recirculation of industrial wastewater. With its efficient and safe VACUDEST vacuum distillation systems they achieve wastewater-free production for customers in more than 50 countries throughout the world.

Since the spin-off from Mannesmann Demag in 1999 H2O has, as an owner-operated company, been able to gain a growing number of loyal customers. More than 100 employees contribute to achieving this high customer satisfaction level from the headquarters in Steinen in south Germany and in the subsidiaries in Switzerland, Poland and China.

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