



THERMAL SYSTEMS

Press Release

19/08/2020

Webinars on current topics around soldering technology

Rehm Technology Academy starts again after the summer break in September with webinars on different topics

You want to update your knowledge and have little time? Then take the opportunity to listen to interesting lectures from the world of electronics manufacturing with little effort. With Rehm Thermal Systems you will get a comprehensive overview of the manufacturing processes in the electronics industry as well as product demos of the corresponding systems. The webinars of the Rehm Technology Academy are held in German as well as in English. The first webinar after the summer break will take place on Tuesday, September 1st. The registration for all webinars can be done by e-mail to sales@rehm-group.com.

Rehm Thermal Systems GmbH
Leinenstraße 7
89143 Blaubeuren-Seissen

Press contact:

Anna-Lena Kast
Tel.: +49 73 44-96 06 746
Fax: +49 73 44-96 06 525
an.kast@rehm-group.com
www.rehm-group.com



01.09.2020 / 9:00 am

Live Webinar: Reflow soldering in a nitrogen atmosphere – Pros and Cons (German)

There is no doubt that convection brazing in a nitrogen atmosphere has been triumphant worldwide since the 1990s. The advantages of soldering under nitrogen - a larger process window during soldering, fewer soldering defects and the possibility of avoiding oxidation of surfaces - were not only popular in the "lead age".

English language live webinars on this topic

will take place on September 8th at 9 am CEST (for Asia, Europe, ROW) and on September 10th at 3 pm CEST (for America, Europe).

16/09/2020 / 9:00 am

Live Webinar: High Temperature Contact Soldering for Semiconductor/Power Electronics with Live Demo (German)

Contact soldering with vacuum is best suited for void-free soldering of various components (e.g. IGBT) on DCB substrates.

In this webinar you will learn about the possibilities of the contact soldering process under vacuum and experience the ease of use of the Nexus contact soldering system live in action.

English language live webinars on this topic

will take place on September 17th at 9 am CEST (for Asia, Europe, ROW) and at 3 pm CEST (for America, Europe).

29/09/2020 / 9:00 am

Live Webinar: Reduction of voids in solder joints with vacuum (German)

Vacuum soldering has proven itself for decades in contact heat and vapour phase soldering systems and considerably reduces gas bubbles in solder joints. However, what does this mean with regard to convection soldering, which is the most widely used and highest-throughput soldering technique today?

English language live webinars on this topic

will take place on September 30th at 9 am CEST (for Asia, Europe, ROW) and on October 1st at 3 pm CEST (for America, Europe).

14/10/2020 / 9:00 am

Live Webinar: Dispensing & Coating Solutions (German)



THERMAL SYSTEMS

Coating technology in the electronics industry is constantly advancing. The multitude of materials and application methods are specially adapted to the assembly to be produced. It is not easy not to lose the overview here! In our webinar we will explain that the selection and implementation of the appropriate process does not have to be unnecessarily complicated. Let our experts show you how you too can achieve the perfect material application in just a few steps.

English language live webinars on this topic

will take place on 15 October at 9 a.m. CEST (for Asia, Europe, ROW) and at 3 p.m. CEST (for America, Europe).

27/10/2020 / 9:00 am

Live Webinar: ViCON Analytics tools for smart and safe production (German)

Digitalized production processes and communication between machines facilitate modern production and at the same time create a very high level of transparency: With the systems from Rehm Thermal Systems, the data relevant for a safe and stable process can be communicated from machine to machine and across all production areas.

Line integration, efficiency, availability and networking are keywords in the industry today. Software-supported production enables the user to manage complex and variable processes, to keep the overview and to maintain consistent conditions. Learn more about ViCON in this webinar!

English language live webinars on this topic

will take place on 29 October at 9 am CEST (for Asia, Europe, ROW) and at 3 pm CEST (for America, Europe).

About Rehm Thermal Systems

Rehm is a technology and innovation leader in the state-of-the-art, cost-effective manufacturing of electronic assembly groups. It specialises in thermal system solutions for the electronics and photovoltaics industry. Rehm is a globally active manufacturer of reflow soldering systems using convection, condensation or vacuum, drying and coating systems, functional test systems, equipment for the metallisation of solar cells and numerous customised systems. We have a presence in all key growth markets and, as a partner with 30 years of industry experience, we are able to implement innovative production solutions that set new standards.