WEBINAR

Convection soldering with vacuum



Productivity, energy efficiency and CO₂ balance



February 25, 2021 at 9.00 a.m. February 25, 2021 at 4.00 p.m.

Vacuum soldering has been used for decades in contact heat and vapour phase soldering systems and for some years now has also been used in combination with convection soldering to create reliable solder joints.

What distinguishes the combination of convection soldering and vacuum? Which process advantages and technical solutions form the basis for a successful application of this soldering process?

In this webinar, we address the above questions and also take up other topics such as energy and resource efficiency of these systems.

February 25, 2021 at 9:00 a.m. CET (for Asia, Europe, ROW) February 25, 2021 at 4:00 p.m. CET (for Americas, Europe)

Registration: sales@rehm-group.com

Duration of the webinar: 30 min

Main topics of the webinar

- Introduction to combination of convection soldering with vacuum
- · Auxiliary tools for temperature and pressure profiling
- Resource consumption, energy efficiency and their impact on CO₂ emissions
- FAQ

Subject to substantive adjustments











