Press Release



For immediate release

No.: 2016_05 Loebau, 11

February 2016

Extensive Solutions for Pollutant Extraction and Filtration as well as Surface Ionisation at SMT 2016 Trade Show

At the trade show SMT Hybrid Packaging 2016 in Nuremberg/Germany, ULT AG will exhibit new and well-proven extraction and filtration systems as well as solutions for ionisation of surfaces and assemblies. Coexhibitor at stand 210 in hall 6 will be the company's long-term German distribution partner IVH Absaugtechnik.



Two different solutions will accentuate the topic of ionisation, i.e. removal of

electrostatic charges on surfaces, assemblies and components. On the one hand, there is the mobile unit **JUMBO Elephant** for manual workplaces providing ionisation, compress air cleaning, extraction and filtration rolled into one. On the other hand, IVH presents the **IAT1200**, the worldwide first worktable with integrated ionisation and extraction, making a separate ESD grounding cable redundant. In interaction with a ULT extraction system LRA 400, the additional removal of vapours, odours and dust during part processing will be demonstrated on the table.

Tel.: +49 (0) 3585 4128-0

Fax: +49 (0) 3585 4128-11

The LRA 160, a compact and mobile extraction and filtration unit, will be another

new model. The system is suited for the safe and efficient removal of airborne

pollutants that occur during soldering processes in electronics manufacturing.

Offering selective filtration and operating cost optimization, the LRA 160 is the

latest device within ULT's new generation of extraction and filtration systems.

The company's extraction and filtration units remove hazardous substances, such as

fine dust or aerosols that occur during laser and solder processes in electronics

production. ULT AG develops low-noise air purification systems, which achieve

optimum filter performance and a high degree of separation. This improvement

results from the utilisation of highly efficient filtration media that comply with

statutory limit values for hazardous substances.

SMT Hybrid Packaging, Halle 6, Stand 210

Image caption: Extraction and filtration system series LRA for soldering fumes

About ULT AG:

Founded in 1994, ULT AG is a leading vendor of high efficiency industrial air filtration

systems and dust collectors. The broad range of equipment has been designed for use

in many industries such as machine construction, electronics production and general

manufacturing as well as medical, covering a wide range of applications. The product

range offers standard products as well as custom-built units for special applications.

ULT AG provides customers in Europe, Asia, North America and Australia with extraction

and filtration systems for material processing by means of laser, soldering, welding etc.

as well as onsite services. The company has been DIN EN ISO 9001 certified for more

than 15 years. Additional information on ULT and its products can be found online at

www.ult.de.

Press Contact:

ULT AG Tel.: +49 3585 41 28 474

Stefan Meissner Fax: +49 3585 41 28 11
Am Goepelteich 1 Email: meissner@ult.de

D-02708 Loebau Web: www.ult.de

ULT AG Am Göpelteich 1 ult@ult.de D-02708 Löbau www.ult.de

Tel.: +49 (0) 3585 4128-0

Fax: +49 (0) 3585 4128-11