

ISO certification 2005

### **Weber Ultrasonics gains ISO certification**

**Weber Ultrasonics, one of the worldwide leaders in the manufacture of ultrasonic components, has been certified according to DIN EN ISO 9001:2000 since April 2005. With this certification the company once again underlines its mission to provide the highest quality and customer satisfaction.**

With innovative products for ultrasonic cleaning, ultrasonic welding and special applications, Weber Ultrasonics has developed into one of the global technological leaders in just seven years. The desire to meet the highest quality requirements, and thereby offer customers the best possible solutions, has been the company's core focus since it was founded in 1998.

With the introduction of the latest DIN EN ISO 9001:2000 quality standard, quality management at Weber Ultrasonics has been taken to another level. The certification reflects the commitment both to developing completely new ultrasonic components and further optimizing existing products, while always maintaining the highest quality standards and customer satisfaction. It also forms the basis for further growth, since it grants Weber Ultrasonics, as one of the few ISO-certified companies in the field of ultrasonic component manufacture, access to further markets and sectors.

The generators - encapsulated, plate and push-pull transducers - of the Ittersbach-based manufacturer are used in ultrasonic cleaning units for metal working, the automotive industry, the field of electronics/electrical engineering, PCB manufacture, precision mechanics, optics and numerous other applications. Weber Ultrasonics also produces generators, converters, boosters and sonotrodes for ultrasonic welding and special applications, such as sewage sludge desintegration and develops and produces customer-specific ultrasonic solutions alongside its standard products.

