ONE JUKI NITROGEN OVEN COVERS THE WHOLE PRODUCTION OF THREE SMT ASSEMBLY LINES AT FERCAD

The very successful medium-sized EMS service provider from North Rhine-Westphalia (Germany) continuously invests in new production equipment. That's why FERCAD replaced their old mounters from a Korean provider with three new lines from Juki.

But the link in the production is the Juki RS-1000N nitrogen oven, through which the products of all three lines run. A breakdown is out of question, because otherwise the whole production would come to a standstill.

The reflow oven proved its worth from the very first day and meets all expected quality and promised attributes. Adhering to the FERCAD guideline "electronics assembly in perfection", the oven fulfils all expectations, namely that FERCAD as partner and provider can offer their customers the best possible service, and can assemble products of the highest quality, also in the new production hall with improved assembly possibilities and therefore an increased production capacity. FERCAD employs over 40 staff members and offers a complete service provider package for a wide clientele base. Customers from almost all sectors, such as the mining industry, food industry or even motor sports, are supplied with the required products.



For the director of the company, Mrs. Waltraud Aumüller, constant investments in modern machinery and new technologies are self-evident. Within just two

years, the FERCAD plant has been updated with 10 brand new Juki systems. Their experiences with Juki as a provider of high quality assembly machines have been very good. That's why FERCAD also has the confidence in a partnership with Juki as a provider of complete, integrated production solutions. With a top service and shortest reaction time from the Juki centre in Nuremberg, FERCAD can continue with unobstructed expansion and is perfectly equipped to always supply their customers with top quality products.

phone: +49 911 93 62 66 0 fax: +49 911 93 62 66 26 email: info@juki-smt.com

