

06. October 2008

konradin
MEDIENGRUPPE

EPP EPP EUROPE
ELEKTRONIK PRODUKTION & PRÜFTECHNIK ELECTRONICS PRODUCTION AND TEST

Issue/Volume:

10/2008

News



Issue: 10/2008

Page: 36

Vacuum-Packaging with know-how

Vacuum-Packaging technology sets new face and topics due to the IPC-Norm

Jedec-033B for component storage, handling, shipping and use of moisture/reflow sensitive surface mount devices. Since the beginning of 2007 the sales and engineering company Hoang-PVM GmbH cooperates with the Komet GmbH in Plochingen, Germany, within the range dry-pack/-vacuum-packaging machines. As a German company, which has a 50 year old history, Komet produces and markets not only in the German market but also worldwide the manufactured vacuum-packaging machines. The company is specialized in different ranges like e. g. food, catering trade, gastronomic, pharmacy and electronics-industries. By the robustness and Easy-handling of the machines in co-operation with a strong customer service-network Komet has acquired in the last two decades a worldwide satisfied customer base. The South American market is served by a further factory in Argentina, which can provide a faster and better sales and service. A reason more why Hoang-PVM selected this competent supplier as business-partner for the special range in the electronics manufacturing for dry-/packaging and logistics. The image shows the General managers of both companies: QT Hoang and Peter Fischer. The new vacuum-packaging machines are examined and approved by the ESD certificate fill in the ESD-EN-61340-5-1 distinguished and with it concomitantly for the sensitive ranges in the electronic manufacturing been suitable and certified according to ESD standard. By combination of technique (Komet) and know-how (Hoang pvm) the customer receives not only a faster and better service but also a good alternative for logistics in the production technology in the purchase on packing methodology and quality assurance as well.

www.hoang-pvm-engineering.com

EPP Europe 420