Press information

Schobertechnologies GmbH introduces Multi-layer product processor - MLPP - for the converting of OCA material for touch panels and lens

Schobertechnologies GmbH is a subsidiary of Schober GmbH Holding. Schobertechnologies specializes in the development, design and manufacturing of rotary tools, modules and specialty machines widely used in film, foil, packaging, non-wovens and paper converting industries. This technically superior equipment is sold in more than 100 countries worldwide.

MLPP is the perfect machine for the production of high precision self-adhesive elements used in the automotive, telecommunication and electronic industry. The machine consists of 9 processing stations for cutting, punching, laminating, delaminating and Cut & Place operations, these proven technology is used for the safe transfer and placement of pre-die cut parts or products at fixed or variable spacing, in register on a continuous running web.

The intelligent single drive technology combined with digital servo-drives provides extremely close registration and low web tension which makes this machine ideally suited for difficult to process and sensitive materials. See video on www.schobertechnologies.de

Eberdingen, May 2012