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| **JETPRINTER MY600** | **SPEEDPRINT SP700** |
| * Highly accurate (micrometer) * On-the-fly solder paste jet printing * optimal solder joints of any shape and size * complex boards with precision at a speed of more than one million dots per hour * flexible substrates, board cavities and package on package applications with ease 🡪 Design freedom (Tasarım özgürlüğü) * non-contact nozzle to perfect solder paste deposits to reduce re-work and increase overall efficiency * Superior quality solder joint * Perfect solder paste volume control for each individual solder joint * independent of operator. * 100% software driven 🡪 Quick offline programming * Prepare a new job offline in minutes from any CAD or Gerber data. * Paste volume adjustments in minutes instead of days * No stencils   Eliminate stencil storage, cleaning and handling and stop waiting for stencil deliveries   * Repeatability * maximum speed * self-learning data preparation system   stores your process knowledge   * almost completely eliminating the risk for human errors * Reduced lead times (processin başlama ve bitme süresi arasındaki zaman) * Increased profitability * Fast setup for new projects * Gaining time from the manual machine teaching * Engineering changes are fast | ease of use  fully automatic stencil load & eject  fully programmable wet/dry vacuum Under Stencil Cleaner  On-stencil solder bead inspection  high quality results  improved vision capability 🡪 Highly accurate and robust Vision Platform  unique capability of checking for solder paste presence and amount on the stencil before printing  the most advanced drive control technology  comprehensive self-diagnostic capabilities 🡪 production logging and automatic fault report generation  “on the fly” troubleshooting  the capability to process ultra-thin PCBs down to 0.2mm  the flexibility of the SP700 platform  SMT stencil printers  the Dual Roving camera (DRc) system  real time calibration  genuine control of your process 🡪 removing the need for expensive and time-consuming specialist support  Precision Mono-fabrication  Distributed Control Network  Paste on Stencil inspection  Programmable Vacuum Stencil Cleaner  The simplest User Interfaces  Highly efficient vacuum-assisted under stencil cleaning 🡪 Fully programmable. Wet or dry, with or without vacuum |