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| **JETPRINTER MY600** | **SPEEDPRINT SP700** |
| Highly accurate,  On-the-fly solder paste jet printing,  Allowing manufacturers to achieve optimal solder joints of any shape and size – on demand.  The MY600 Jet Printer allows you to produce complex boards with unmatched precision at a speed of more than one million dots per hour.  It handles flexible substrates, board cavities and packageon package applications with ease.  High-precision,  Having non-contact nozzle ensures perfect solder paste deposits to reduce re-work and increase overall throughput.  **Özellikleri;**   1. **Design freedom (Tasarım özgürlüğü)**   Ideal for shielding, flexible substrates, cavities, package-on-package and mixed technology boards.   1. **Superior quality**   Perfect volume control for each individual solder joint, independent of operator.  Operatörden bağımsız mükemmel kontrol sistemi   1. **100% software driven**   Prepare a new job offline in minutes from any CAD or Gerber data. Allow product changes down to batch size one.   1. **Fast NPIs**   Paste volume adjustments in minutes instead of days.  Kullanılacak paste volume ü hızlıca ayarlanabilir.   1. **No stencils**   Eliminate stencil storage, cleaning and handling and stop waiting for stencil deliveries.  Şablon processlerinden kurtulma   1. **Repeatability**   Automatic board stretch and board warpage compensation.  The MY600 Jet Printer makes it possible to handle the most challenging boards and components with micrometer accuracy, maximum speed and perfect quality solder joints.  Fully software-driven and with complete solder paste volume control, the MY600 is the optimal way to ensure perfect quality solder joints at high speed – even in the industry’s most challenging applications.  MY600 platform is an advanced self-learning data preparation system – one that stores your process knowledge to improve speed and quality with every job to boost performance.  In addition to almost completely eliminating the risk for human errors, the MY600’s closed-loop, software-driven system allows your entire data set to be easily integrated with the rest of your production environment to ensure the absolute highest level of factorywide automation.  **Mycronic My600 User’s Manual**  Quick offline programming  Reduced lead times (processin başlama ve bitme süresi arasındaki zaman)  Increased product quality  Increased profitability  **Functions;**  Cad data importing to process into the assembly data  Rapid and offline machine program generation  Panelization  **Benefits**  Elimination of manual data as needed ones (Bom(bill of materials) and coordinate data)  Fast bom to cad comparison  Fast setup for new projects  Gainig time from the manual machine teaching  The time that is gained from the teaching and offline programming is used to build more boards  Engineering changes are fast  Central management of part number databases | ease of use, maintenance and low cost of ownership in mind.   * automatic rail width adjust * fully automatic stencil load & eject * fully programmable wet/dry vacuum Under Stencil Cleaner * On-stencil solder bead inspection |