MECHATRONIC s y s t e m s

P10 - automatic SMT dispensing and pick & place machine with optical alignment system

Stand 08.2025



TECHNICAL DATA

- PCB
- max. placement area 500 x 480mm
- Components range
- from 0201 up to 40x80mm
- min. pitch 0,4mm
- Components packing
- tapes / sticks / trays / bulk
- Componets centering
- optical alignment
- Placement rate
- up to 1200 cph
- dispensing rate
- up to 7500 cph
- Feeder capacity
- up to 80 x 8mm strips feeder
- 2 x (300 x 200mm) IC-tray with 200 x 300mm PCB size
- Resolution
- X / Y axis 0,008mm linear encoders
- Z axis 0,020mm linear encoder
- Theta 0,01° rotation encoder
- Placement accuracy
- +/- 0,03 mm
- Dimensions and weight
- 840 x 630 x 430 mm / ca. 92 kg
- Supply
- 110-230V /50-60Hz/1150W /0,6 Mpa /25 l/min

• KEY FEATURES

- automatic vision SMT pick and place machine with dispensing head
- 1 x automatic pick & place head
- 1 x automatic dispensing head
- automatic nozzle changer 6 tools
- top camera system for automatic fiducial
- bottom camera optical alignment for SMD components
- CAD editor for pick & place files
- Gerber editor for dispensing files
- teach-in mode
- image processing system
- operating system: Windows 10
- control panel: PC keybord / mouse
- graphical user interface
- application range
- prototypes and low volume production
- pick & place of all types of SMD components