AUTOTRONIK Fertigungssysteme für die Elektronikindustrie

AUTOTRONIK-SMT GmbH Sulzbacher Str. 111 D-92224 Amberg Tel +49 (0) 9621-600 691

Fax +49 (0) 9621-600 692 office@autotronik-smt.com www.autotronik-smt.de



MODEL: BA385P1-V SMT-PICK&PLACE MACHINE

- Perfect for small & medium volume production
- Automatic detection of loose components
- High Accuracy and high Flexibility from 01005 up to 0.3 mm fine pitch
- 128 intelligent Auto Tape Feeder
- Ballscrews in X-Y direction
- Up to 4.500 CPH
- COGNEX Alignment System "Vision On the Fly"
- Bottom Vision Kamera for fine pitch QFP & BGA
- Automatic Reference Point Recognition
- Dispenser System
- Vision Inspection

novative

Features

- Universal CAD Conversion
- Barcode Reader for Feeder setup





Intelligent feeders in all common sizes Component spectrum from 01005 to 100x150 mm, component height up to 15mm



Quality 8

a fair price

manufacturing.

Components on tapes, tubes, cut tapes, loose components and trays can be processed.









MODEL: BA385P1-V SMT-PICK&PLACE MACHINE

SPEZIFICATION:

- Number of Heads (Vision on the Fly): 1
- Placement rate (under optimum condition):
 4500 CPH, 3400 CPH (IPC 9850)
- Feeder capacity (8mm): up to 128 Tape Feeders
- IC Tray capacity: up to 2 Waffle Trays
- Component Sense: Vision detection
- Component Size:
 - Handled by head camera:
 - smallest: 0.6 x 0.3 mm
 - largest: 16 x 14 mm
 - Handled by fixed Bottom Vision Camera:
 - smallest: 0.4 x 0.2 mm (option)
 - largest: 150 x 100 mm
- Resolution:
 - X/Y Axis: 0.005 mm
 - Z Axis: 0.01 mm
- Rotation: 0° to 360° (0.09°/step)
- Placement Accuracy: +/- 0.03 mm
- X/Y Repeatability: +/- 0.01 mm
- Placement Area:
 - without Waffle Tray: 435 x 430 mm
 - 435 x 270 mm

Programming:

4

- Direct Input
- Teach-In by Camera
- CAD Access (option)
- Barcode Reader (option)

with 1 Waffle Tray:

- Industrial PC with Windows 10
- Power Supply: 230VAC
- Power: 2400W
- Pressure:
- 75 psi (5.5 bar), max. 100L/min
- Machine Size: 1270 x 990 x 1355 mm (L x W x H)
- Weight:

710kg