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: HD806V6

SMT-PICK&PLACE MACHINE



- ► High Accuracy and high Flexibility from 0402 up to 18x20mm
- ▶ 16 intelligent Auto Tape Feeder
- ▶ Ballscrew with AC Servo in X direction
- Linear Motor in Y direction
- ▶ Up to 30000 CPH
- COGNEX Alignment System with bottom camera
- ▶ Automatic Reference Point Recognition
- Conveyor System
- Vision Inspection
- Universal CAD Conversion
- ▶ Barcode Reader for Feeder setup
- Tracability of production data







Innovative Features



Unbeatable



Worldwide



Specialist in small and medium-sized manufacturing.

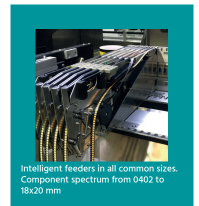


Quality & innovation a fair price.



All from







MODEL: HD806V6

SMT-PICK&PLACE MACHINE

SPEZIFICATION:

- Number of Heads (Vision on the Fly): 6
- Placement rate (under optimum condition): 30000 CPH
- Feeder capacity (8mm): up to 16 Tape Feeders
- Component Sense: Vision detection
- Component Size:

Handled by fixed Bottom Vision Camera:

- smallest: 1.0 x 0.5 mmlargest: 18 x 20 mm
- Resolution:
 - X Axis: 0.02 mm (Linear Motor)
 - Y Axis: 0.02mm (AC Servo Motor)
 - Z Axis: 0.02 mm
- Rotation: 0° to 360° (0.09°/step)
- Placement Accuracy: +/- 0.05 mm
- Placement Area without conveyor:
 - 600 x 300 mm
- Placement Area with conveyor:
 - 600 x 300 mm
- Programming:
 - Direct Input
 - Teach-In by Camera
 - CAD Access (option)
 - Barcode Reader (option)
 - Tracability of production data (option)
- Industrial PC with Windows 10
- Power Supply: 230VAC
 Power: 3700W
- Pressure: 75 psi (5.5 bar), max. 150L/min
 Machine Size: 1721 x 1626 x 1885 mm (L x W x H)
- Weight: 770kg



