







# Siemens E by Siplace SMT Pick and Place Machine 1200x460mm PCB

## **Basic Information**

Place of Origin: Germany
 Brand Name: ASM/SIEMENS
 Model Number: E by SIPLACE

• Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcs
Packaging Details: 2100\*3000\*1800mm

Delivery Time: 5-15 daysPayment Terms: T/T

Supply Ability: 1+pcs+per days



# **Product Specification**

Placement Machine: ASM E By Siplace

Heads: CP14,CP12,CP12/PP,CP6/PP,TH

PCB Size (LxW): 1,200x 460 Mm
 PCB Thickness: 0.3-4.5 Mm
 Feeder Capacity: 120×8 Mm

• Power Supply: 3×200/208/220/240/380/400/415

VAC±10%,50/60 Hz,1.8 KW

• Compressed Air: 5.0 Bar (0.5 MPa)-10.0 Bar(1.0 MPa)

• Dimensions (LxW): 1,500 Mmx 1,666 Mm

• Weight: 1,850 Kg

Condition: Original New/Used Original
 Highlight: SIPLACE Pick and Place Machine

### SMT Siemens E by SIPLACE Pick and Place Machine

#### ASM E by Siplace SMT Assembly System

The E by Siplace pick and place machine utilizes advanced technology to achieve precise and reliable component placement. It offers highspeed and high-accuracy placement, ensuring efficient production processes and optimal assembly quality.

With its innovative vision system and intelligent software, the E by Siplace machine delivers exceptional performance and maximizes productivity. Designed to accommodate a wide range of components, the E by Siplace pick and place machine offers exceptional flexibility in component handling.

It supports various package types, including resistors, capacitors, ICs, connectors, and more. This versatility enables manufacturers to adapt to different assembly requirements and component specifications, ensuring a seamless production process.

The E by Siplace machine features a user-friendly interface, simplifying machine setup, job management, and real-time monitoring. The intuitive interface enhances operator efficiency and reduces setup time, streamlining the production workflow.



GSSMT E by SIPLACE Machine SMT Pick and Place Solutions High-Speed Component Placement Precision Assembly Technology Digital Vision Systems Flexible Manufacturing Systems Advanced Feeder Technology High-Performance SMT Equipment Electronics Assembly Automation Component Mounting Accuracy Automated Production Lines Industry 4.0 Solutions High-Volume PCB Assembly Intelligent Placement Systems Advanced SMT Software Multi-Head Placement Machines Efficient SMT Solutions Customizable Assembly Equipment Reliable Manufacturing Processes Quality Control in SMT





+8613728696610



liyi@gs-smt.com



smtmachine-spareparts.com