

## Siemens SIPLACE E High-Speed SMT Placement Machine with Precision Assembly and Flexible Component Handling

Our Product Introduction

### 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 days
- Payment 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: 120x8 Mm
- Power Supply: 3x200/208/220/240/380/400/415 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, Siemens Smt Placement Machines, E By SIPLACE Machines**

for more products please visit us on [smtmachinepart.com](http://smtmachinepart.com)

## Product Description

### Siemens SMT Placement Machines 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 high-speed and high-accuracy placement, ensuring efficient production processes and optimal assembly quality.

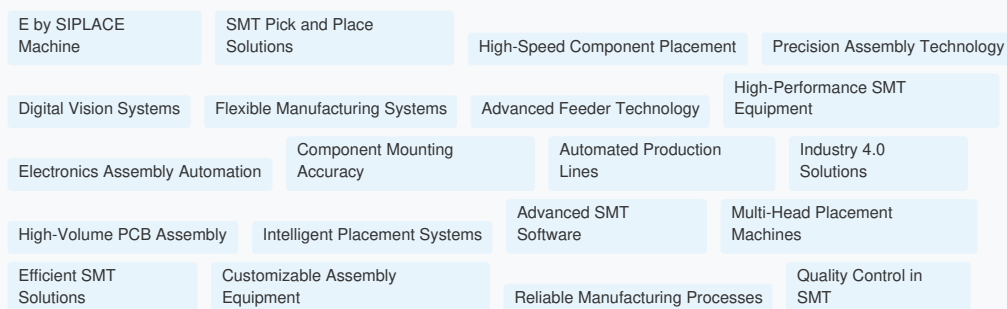
With its innovative vision system and intelligent software, the E by Siplace machine delivers exceptional performance and maximizes productivity. Designed to accommodate a wide range of components, it offers exceptional flexibility in component handling.

#### Key Features

- Supports various package types including resistors, capacitors, ICs, and connectors
- Versatile component handling for different assembly requirements
- User-friendly interface for simplified machine setup and job management
- Real-time monitoring capabilities
- Reduced setup time and enhanced operator efficiency
- Seamless integration into manufacturing processes

#### Technical Specifications

High-speed component placement with precision assembly technology, digital vision systems, and advanced feeder technology for reliable manufacturing processes.



Global Soul Limited



+8613728696610



liyi@gs-smt.com



[smtmachinepart.com](http://smtmachinepart.com)

Room F3B-016, B Block, Hao Yun Lai Bussiness Building, Liutang road , Bao'an District , Shenzhen, China