



KEYAN-K3 SMT Solder Paste Printer Full Automatic $\pm 0.02\text{mm}$ Accuracy

Our Product Introduction

for more products please visit us on smtmachine-spareparts.com

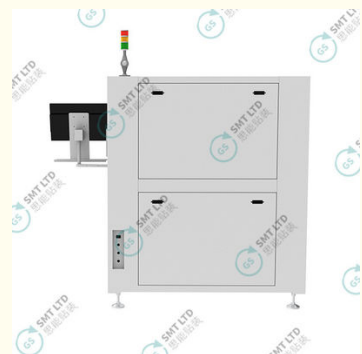
Basic Information

- Place of Origin: China
- Brand Name: DAWA
- Model Number: KEYAN-K3
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 1350*1400*1550mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days

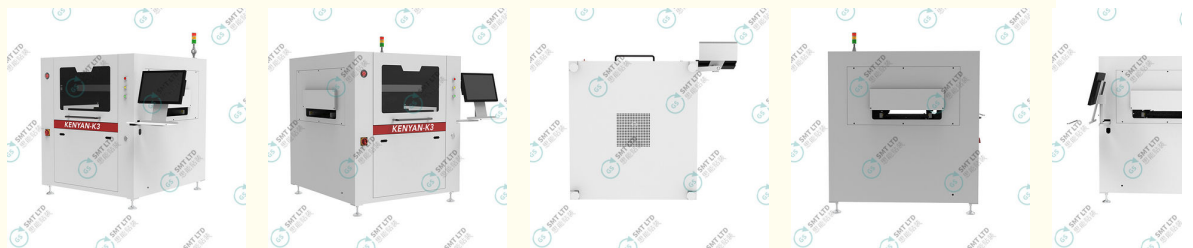


Product Specification

- Machine Performance $\pm 0.02\text{mm}$
Visual Alignment Accuracy:
- Print Accuracy: $\pm 0.03\text{mm}$
- Printing Cycle Printing Time 15sec/P
Is Not Included :
- Printing Parameters Snap-off: 0~10mm/S
- Printing Mode: Single/double Doctorate Printing
- Scraper Pressure: 0.5~10kg
- Scraper Angle: Standrd Type 45°55°60°
- Print Speed: 10~200mm/sec
- Printing Strokes: 50mm~520mm
- The Template Frame Size: 470mm*370mm~800mm*800mm
- Cleaning Method: Dry And Wet Methods
- Vision System Camera: High Frame Rate CCD Image Processing Camera



More Images



Product Description

SMT Pick And Place Machines Full Automatic Solder Paste Printer KEYAN-K3

Key Features

- $\pm 0.02\text{mm}$ precision for regular PCB printing needs
- Pneumatic control of double scraper (0.5~10kg adjustment)

Our Product

- Lightweight 500kg design with small footprint
- Energy efficient 1.5KW low power consumption
- Ideal for smart homes and small industrial equipment production

Technical Specifications

Attribute	Value
Visual alignment accuracy	±0.02mm
Print accuracy	±0.03mm
Printing cycle	<15sec/P
Printing Mode	Single/double doctorate printing
Scraper pressure	0.5~10kg
Scraper angle	Standard type 45°55°60°
Print Speed	10~200mm/sec
Maximum board size	600*400mm
Board thickness	0.4~6mm
Device dimensions	L=1200*W=1300*H=1410mm
Device weight	500kg
Power supply	AC 220V 50/60Hz single phase 2KW

Product Description

The KEYAN-K3 provides economical and practical printing solutions for small and medium-sized mass production, featuring a lightweight design and low energy consumption. Its precision engineering meets regular PCB printing needs while offering cost-effective operation and fast return on investment.



SMT Pick And Place Machines, Full Automatic Solder Paste Printer, High Precision Solder Paste Printer for SMT, SMT Semi-Automatic Solder Paste Printing Machine, Manual SMT Solder Paste Printer, SMT Stencil Printer for PCB Assembly, SMT Solder Paste Printer Maintenance Guide, SMT Solder Paste Printer Technical Specifications, SMT Full-Auto Solder Paste Printer Systems, solder paste printer, smt solder paste printer, solder paste printer machine