







ESE US-2000X Precision Screen Printing Machine for Industrial PCB

Basic Information

Place of Origin: Korea
Brand Name: ESE
Model Number: US-2000X
Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcs
Packaging Details: 1600*1800*1500mm

Delivery Time: 1-7 daysPayment Terms: T/T

Supply Ability: 1+pcs+per days



Product Specification

PCB Size: 550mm X 400mm
 PCB Thickness: 0.1mm - 5mm

• Stencil Size: 550mm, 580mm, 650mm, 736mm

Printing Speed: 5~250mm/sec
Printing Force: 3-25kgf
Cycle Time: 10sec

• Alignment Accuracy: ±12.5 Um @ 6 Sigma

• Printing Repeatability: ±25 Um @ 6 Sigma, Cpk ≥ 2.0

• Power Supply: S Phase AC220-240V, 50/60Hz 10amp

Air Supply: -6kg/cm²(56-85psi) Pressure
 Machine Dimensionmm: 1565Lx1760Wx1448H

• Weight: 850Kg

Highlight: Industrial Applications Precision Screen

Printing Machine

, US-2000X Precision Screen Printing Machine, Industrial Applications Screen Printing Machine



More Images



ESE US-2000X Precision Screen Printing Machine Designed for Industrial Applications

Technical Specifications

Attribute	Value
PCB size	550mm x 400mm
PCB Thickness	0.1mm – 5mm
Stencil size	550mm, 580mm, 650mm, 736mm
Printing speed	5~250mm/sec
Printing force	3-25kgf
Cycle time	10sec
Alignment accuracy	±12.5 um @ 6 sigma
Printing repeatability	±25 um @ 6 sigma , Cpk ≥ 2.0
Power supply	S phase AC220-240V, 50/60Hz 10amp
Air supply	-6kg/cm²(56-85psi) pressure
Machine Dimension	1565Lx1760Wx1448H
Weight	850Kg

Product Overview

The ESE US-2000X is a high-precision screen printing machine engineered for demanding industrial applications. Designed to deliver exceptional performance, accuracy, and versatility, this machine produces superior quality prints on various substrates. Its robust construction features a heavy-duty steel frame with aluminum castings, ensuring maximum strength and minimal vibration. Capable of handling medium to large format printing, the US-2000X offers a generous maximum print area of 28 by 28 inches.





+8613728696610

liyi@gs-smt.com smtmachine-spareparts.com

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