



Momentum II Elite Stencil Printer with 10.6 mm x 8.0 mm Vision FOV 12.7 mm Underside Clearance and 609.6 mm x 508 mm Maximum Board Size

Basic Information

• Brand Name: ITW EAE

Model Number: Momentum II Elite

Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcsPackaging Details: 1700*1800*1600mm

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

• Supply Ability: 1+pcs+per days



Product Specification

Maximum Board Size (X X 609.6 Mm X 508 Mm (24" X 20")

Staging Mode - Momentum 457 Mm X 508 Mm (18" X 20")A Dedicated
The staging Mode - Momentum 457 Mm X 508 Mm (18" X 20")A Dedicated

Workholder Is Required For Boards With An

X Size Greater Than 20"

Minimum Board Size (X X 50.8 Mm X 50.8 Mm (2" X 2")

Y):

• Board Thickness: 0.2mm (0.008") To 5.0mm (0.20"), Up To 6.0

Mm (0.24") Without Top Clamp Foils

Maximum Board Weight: 4.5 Kg (10 Lbs)Board Edge Clearance: 3.0 Mm (0.118")

• Underside Clearance: 12.7 Mm (0.5") Standard Configurable For

25.4 Mm (1.0")

Board Hold-Down: EdgeLoc II, Centernest Vacuum Optional:

Fixed Top Clamps, EdgeLoc+

• Board Support Methods: Magnetic Pins Optional: Vacuum Side Dams,

Vacuum Pins, Support Blocks, Dedicated Fixtures, Patented Auto Tooling, Quik-Tool

Product Description

Innovative Momentum II Elite Stencil Printer 10.6 mm x 8.0 mm Vision FOV and 12.7 mm **Underside Clearance**

Product Features

Newly designed cover set with larger window and wider internal access

Adjustable stencil shelf for flexible handling of various board types

EdgeLoc II and EdgeLoc+ for precise board clamping

New jar paste dispenser to increase productivity

Solder paste roll height monitoring for yield improvement and traceability

Solder paste temperature monitoring for process optimization

Quick release squeegee mechanism for faster changeover

Upgraded Benchmark GUI with customizable production interface and Quickstart program

Windows 10 operating system for modern compatibility







+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