

RELENTLESS PICK-AND-PLACE DISPENSING Mahcine Max. PCB Dimensions 560 X 610 Mm 22 X 24" For Accurate Placement

Basic Information

Place of Origin: Germany
 Brand Name: ESSEMTEC
 Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcs
Packaging Details: 1600*1500*1450mm

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

Supply Ability: 1+pcs+per days



Product Specification

• Optimum Placement Speed:11'200 Cph (2-axes)

Optimum Jetting Speed: Valve Performance 720'000 - System Ø

260'000 Dots/h

• Feeder Capacity 8 Mm 260 (140 Inline)

Tape:

• Component Size Range: 008004 (imp.) - 109 X 87 Mm

• Placement Accuracy (x, Y): Chip \pm 40 μ m (3 σ) / QFP \pm 30 μ m (3 σ)

• Max. PCB Dimensions: 560 X 610 Mm (22 X 24") Optional 1'800 X

610 Mm (71 X 24")

Machine Footprint: 1'557 X 1'357 Mm (61 X 53")

Condition: Used Original

• Highlight: RELENTLESS PICK-AND-PLACE DISPENSING

Mahcine

Accurate Placement PICK-AND-PLACE

DISPENSING Mahcine

Product Description

Introducing - The P-u-ma - State of the art technology. Expandable in any direction. Same as in nature our P-u-ma is common modular and adaptive in all kinds of environment. With different modules the systems grow synchronously with the customer's requirements for performance and processes. P-u-ma is world's best highspeed Pick-and-Place solution which can also be used in ultraflexible, rapid prototyping development.







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