



## omai

### **OMNI INSERTER**

INTELLIGENCE. EASE OF USE. SIMPLICITY.

Universal Instruments' Value Series brings cost-effective intelligence, ease of use and simplicity to back-end electronics assembly automation. The Omni Inserter™ leverages a linear motor positioning system and a host of intelligent features to deliver accurate, high-speed insertion of axial, radial and other odd-form components. It supports a range of feeder types and features an active clinch and controlled insertion force.

The Omni Inserter provides single-process efficiency to complement multi-process cells and maximize line utilization while minimizing floor space requirements. Features include:

- Four independent insertion heads with standard active clinch
- High-force & programmable insertion modes; force monitoring
- Four upward-looking cameras utilizing AI & AOI vision algorithms
- Best-fit insertion algorithm
- CAD data import
- Independent pick & place sequences
- · Portfolio of standard feeders; on-the-fly replenishment
- Board shuffle mode (available on belt conveyor configuration)

### **BENEFITS & VALUE**



#### HIGH INSERTION QUALITY

Detect current changes, monitor insertion force to ensure insertion quality



#### HIGH INSERTION ACCURACY

Best fit algorithm compensates for PCB positioning and component pin variations, increasing the insertion rate to >99.5%



#### FAST INSERTION RATE

Components are inspected and positioned for insertion simultaneously, shortening the cycle time; Optimal path algorithm



#### LOW REJECT RATE

Al and AOI algorithm enhance image, reduce background interference, improve pin positioning, and reduce reject rate to <1%



#### FAST NPI PROCESS

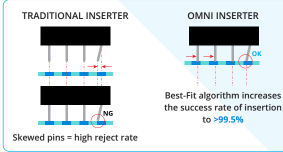
Easily import and convert CAD files to streamline program generation



#### SUPPORT FOR A VARIETY OF COMPONENTS

Portfolio of reliable feeding solutions accommodate a variety of components and packaging

#### **BEST-FIT ALGORITHM**



# AI + AOI ALGORITHM RAW NG IMAGE

Traditional insertion machine considers this NG image as reject

78% reduction in reject rate

THROUGH AI MODEL

Al with AOI algorithm reduces background interference and precisely locates pins

AI + AOI ALGORITHM

RESULTS





Omni Inserter Specifications	
Positioning System	Single-gantry linear motor
Insertion Heads	4 heads, independent Z and theta rotation
Component Picking Method	Pneumatic gripper, vacuum nozzle
Cameras	4 ULCs for components / 1 fiducial camera
Feeder Inputs	6 inputs
Insertion Rate	1.35 seconds/pc *1
Throughput	2,600 cph
Insertion Success Rate	>99% *2
Insertion Accuracy	±50µm
Reject Rate	<1% *3
PCB Dimensions	Minimum size: 100mm [W] x 50mm [L] Maximum size: 400mm [W] x 400mm [L] (standard), 400mm [W] x 500mm [L] (option)
PCB Thickness	Bare board 1.2-2.0mm / Carrier <=10mm
Max Component Size	diameter: 35mm, height: 40mm, weight: <=50g
Max Weight of PCB & Carrier	5kg



- \*1. Using standard components and nozzles under optimal conditions
- \*2. PWB hole ≥ component PIN diameter 0.5mm
- \*3. Exclusive of faulty components

#### Modular design. Independent control. Full range of feeders.

The Omni Inserter supports a complete portfolio of component presentation options. Regardless of what components you're inserting or how they're packaged, we offer cost-effective feeders for your product mix.



RADIAL TAPE FEEDER













TUBE FEEDER



Relay

LED





Filter









AXIAL TAPE FEEDER

MC-7370

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