

omni

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.

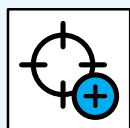
The Omni Inserter provides single-process efficiency to complement multi-process cells and maximize line utilization while minimizing floor space requirements. Features include:

- 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)

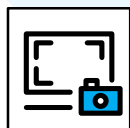
BENEFITS & VALUE



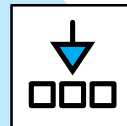
HIGH INSERTION QUALITY
Detect current changes, monitor insertion force to ensure insertion quality



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



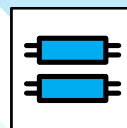
FAST INSERTION RATE
Components are inspected and positioned for insertion simultaneously, shortening the cycle time; Optimal path algorithm



LOW REJECT RATE
AI and AOI algorithm enhance image, reduce background interference, improve pin positioning, and reduce reject rate to **<1%**



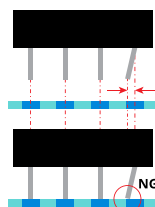
FAST NPI PROCESS
Easily import and convert CAD files to streamline program generation



SUPPORT FOR A VARIETY OF COMPONENTS
Portfolio of reliable feeding solutions accommodate a variety of components and packaging

BEST-FIT ALGORITHM

TRADITIONAL INSERTER



Skewed pins = high reject rate

OMNI INSERTER



Best-Fit algorithm increases the success rate of insertion to **>99.5%**

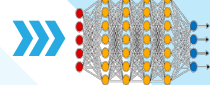
AI + AOI ALGORITHM

RAW NG IMAGE



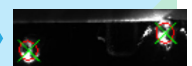
Traditional insertion machine considers this NG image as reject

THROUGH AI MODEL

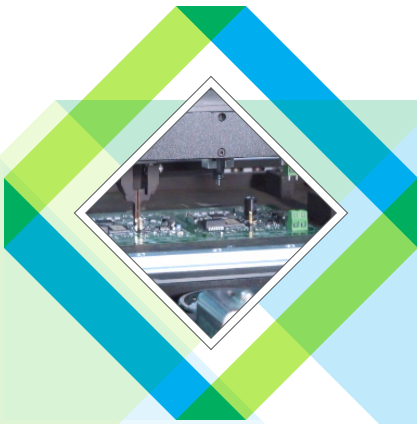


78% reduction in reject rate

AI + AOI ALGORITHM RESULTS



AI with AOI algorithm reduces background interference and precisely locates pins



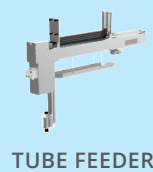
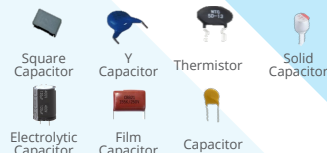
Omni Inserter Specifications	
Positioning System	Single-gantry linear motor
Insertion Heads	4 heads, independent Z and theta rotation
Component Picking Method	Pneumatic gripper, vacuum nozzle
Cameras	4 ULCs for components / 1 fiducial camera
Feeder Inputs	6 inputs
Insertion Rate	1.35 seconds/pc *1
Throughput	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

Notes:

- *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.



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