



AFFORDABLE CIRCUIT ASSEMBLY

The IQps™ is a low-cost automation platform that offers an ideal solution for Odd Form Pick-and-Place and other Circuit Assembly Applications. Easy-to-use motion and vision controls provide excellent capability. Standard assembly tools provide great system flexibility. Fully configurable, the IQps™ is an excellent choice for standard and custom odd form applications.

JABIL

The most technologically advanced and trusted manufacturing solutions provider

PRODUCT FEATURES AND BENEFITS

- EPSON 4-axis SCARA Robot with motion controller.
- Simple-to-use IQware™ application software and intuitive operator interface, via Windows PC and manual control pendant.
- Edge belt conveyor with board stop and board locating tooling, as well as board support.
- Active or Programmable Lead clinch (optional).
- Quick-change feeder slots accept all standard part feeders. Options for 4, 6, or 10 feeders
- Compatible with standard CHAD Grippers, including standard mechanical and vacuum grippers, plus the CHAD PIE™ compliant gripper.
- Ability to handle virtually all component types, including axials, radials, pin headers, capacitors, connectors, transformers, relays, TO-220's, displays, LED's and more.
- Custom specifications can be accommodated.
- Full safety guarding (OSHA and ANSI compliant).

IQps[™] offers a fully configurable and affordable solution to handle a variety of assembly processes IQps[™]

OPTIONS

- Active Clinch Heads
- Programmable Single Pin Clinch
- 3-Section Conveyor
- Auto-Width Conveyor
- Vision Board Location or Part Location
- Bar Code Reader
- Product Traceability Options



GRIPPERS

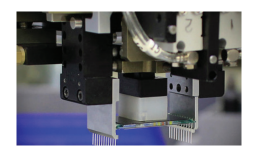
- CHAD SGE Single Grip End Effector (mechanical or vacuum)
- CHAD MGE Multi-Grip End Effector
- CHAD PIE 3D Compliant "Floating" Gripper

FEEDERS

- CHAD RC Radial Tape Feeder
- · CHAD AF Axial Tape Feeder
- CHAD TM Tube Magazine Feeder
- CHAD Bowl & Inline Feeder
- CHAD Tray Feeder



JABIL







BASE CELL LAYOUT 5 62 25 111 111

SPECS	
Machine Footprint	1118 x 1600mm
Work Envelope - With Clinch Envelope - With Board Support	76 x 76mm to 356 x 240mm 76 x 76mm to 356 x 254mm
Axes of Motion	4 axes (X, Y, Z, T)
Z Max. Stroke	180mm
Theta	360°
Manipular Payload	Rated 3kg, Max. 6 kg (on Z-Axis)
Manipulator Repeatability - X, Y, Z - T	±25μm ±0.005°
Utility Requirements - Power - Air	220VAC ±10%, 50/60Hz, 30 Amp 5.2-6.9 bar, 57 L/min
Product Presentation	Edge Belt Conveyor
Feeder Slots Available	4 Slots (6 and 10 slots optional)
Electrical I/O - User I/O - Expansion I/O	56 inputs / 48 Outputs 27 Inputs / 20 Outputs (expandable by using stackable modules)
Pneumatic	14 Valves Wired
Connectivity	MES or Local Data Logging
Jabil IQware™	Visual Programming Environment
Controls	Advantech PC with Windows Epson RC-180 Motion Controller Epson Manual Control Pendant