

Specifications



The AccuPlace model 4065 is designed to assemble virtually any self-adhesive component within its 4.0" x 9.0" / 10.1 cm x 16.5 cm capacity. The machine has a compact foot print and offers a wide range of features, options and software parameters. This allows optimal adaptation to your specific requirements. Various placement actuator options allow practically any kind of part placement. With a repeatability of \pm 0.002" / 0.05 mm, the model 4065 is the most capable and accurate machine for placing larger adhesive components.

Features

- Various options allow optimum adaptation to application specific requirements
- Clean Room option to reduce the chance of contaminating the target part
- Nickel Peel Plate Kit to detect components that require highly reflective background
- Top Liner Peel Edge Assembly available
- AccuPlace's proven Pick'n'Peel™ process for ultimate accuracy and process reliability
- Minimal mechanical adjustments allow for easy component changeover
- High precision construction insures lasting quality

	Specifications
Construction	Cast Aluminum Frame
Size: Depth Height Width	1118mm [44.00"] incl. rewind reel 680mm [26.78"] 279mm [11"]
Weight	68kg [150 lbs]
Accuracy	± 0.002" / 0.05 mm *
Input Voltage	24 VDC, 4 Amps (fused)
Air Requirements	5Bar (75 psi)
Air Consumption	2.0 cfm (56 liter/min)
Capacity (Component size)	4.0" x 6.5" 0.25" thick / 101mm x 165mm x 6mm thick
Roll Capacity	Ø430mm [17"]
Roll Core Size	ø76mm [3"]
Cycle Time	0.7 - 2.5 Seconds *
Force (placement actuator)	35 lbs (153N) Maximum (Adjustable)
Stroke	5" (127 mm) Standard 8" (203 mm) or 12" (305 mm) Optional
Standard Interface	2 Outputs: Ready & Clean 1 Input: Cycle
Optional Interface	TTL Serial Reporting
External IO	8
	* Component Dependent

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