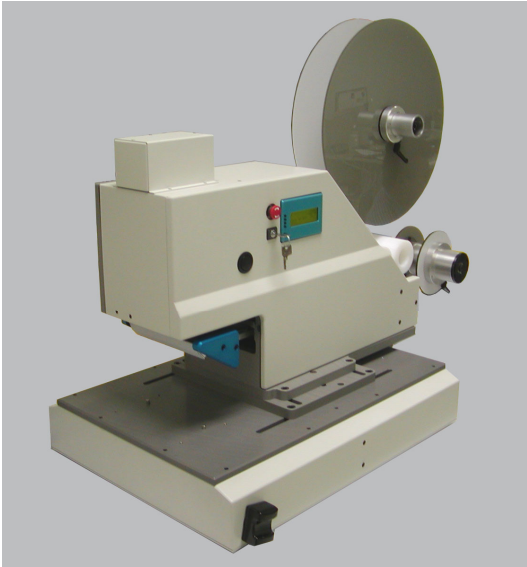


Specifications 3065

The AccuPlace model 3065 is designed to assemble virtually any self-adhesive component within its 3.0" x 6.5" / 7.6 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. The model 3065 is the most capable and accurate machine of its kind.



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	927mm [36.50"] incl. rewind reel
Height	680mm [26.78"]
Width	279mm [11"]
Weight	54.6kg [120 lbs]
Accuracy	± 0.002" / 0.05 mm *
Input Voltage	24 VDC, 3.5 Amps (fused)
Air Requirements	5Bar [75 psi]
Air Consumption	2.0 cfm (56 liter/min)
Capacity (Component size)	3.0" x 6.5" 0.25" thick / 76mm 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 & Clear 1 Input: Cycle
Optional Interface	TTL Serial Reporting
External IO	8

* Component Dependent