

INSIGNUM Series – Power and Precision in Marking

Automatic Label applicator

INSIGNUM Label

INSIGNUM 3000 Label



Description

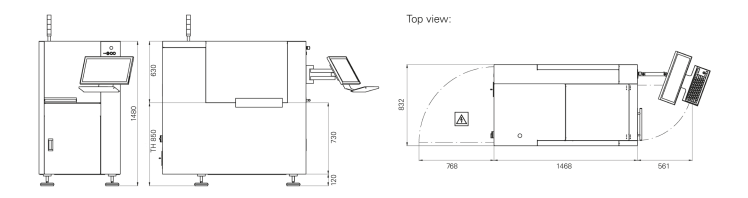
The Label applicator, INSIGNUM 3000 Label, consists of a servo driven X/Y axle, a rotating application head and a conveyor with positioning mechanism to pick up and place the PCBs. The PCB is transferred with a conveyor into the application area. The X/Y axle moves the application head to the printer, a label is taken and then applied to the PCB. After the application process the PCB is released and then transferred to the following unit.

Features

- _ PC controlled unit
- _Windows operator guidance
- _ High performance servo drive
- _ Printer slides out for easy maintenance
- _ For barcodes and data matrix labels
- _Thermal transfer printer

Options

- _ Offline programming
- _ Rotating applicator head \pm 360°
- _ Print control possible after application
- _ Database integration possible
- _Traceability
- _ Optical correction unit: CCD camera
- _ Second thermal transfer printer



INSIGNUM 3000 Label

Machine configuration	
Transport height	$850 \text{ mm} \pm 50 \text{ mm}$
Max. transport width	460 mm
Interface	Siemens, SMEMA
Transfer direction	From left to right/from right to left
Operating side	Front of the machine
Fixed rail	Front of the machine
Panel dimensions	
Panel length	70 to 508 mm
Panel width	50 to 460 mm
Panel thickness	0.8 to 4.0 mm
Panel weight	to 3 kg
Component height	± 40 mm
Installation requirements	
Power supply	230V/115 V, 50/60 Hz, ± 10 %
Power supply system	L1 + N + PE
Power consumption	0.69 kW
Air supply	6 bar
Air consumption	<10 NI/min
Machine description	
Length \times width \times height	830 × 1470 × 1480 mm
Weight	Approx. 553 kg
Noise level	< 75 dB
Upgrades Machine networking via IC Net	

ASYS GROUP

ASYS Automatisierungssysteme GmbH Benzstrasse 10, 89160 Dornstadt, Germany

89160 Dornstadt, Germany Tel (+49) 7348 9855 0 Fax (+49) 7348 9855 91 info@asys-group.com For more information visit **www.asys-group.com**

Subject to change without notice. Some general descriptions and performance characteristics may not be applicable to all products. Technical specifications are subject to change without notice. Only features and technical data provided in purchasing contract are legally binding. Printed in Germany