IPA 3000 In-Line Precision Labeler

A product of Nortek Automation, Inc.



Nortek's precision labeler is fast and flexible. New products can be set up within minutes. The patent pending zero shift pick-up method ensures accurate label registration every time. This system can be used in-line, connected to a network database, or off-line in batch mode.

NORTEKAUTOMATION INC

Providing Solutions Through Automation Since 1985

WORLD HEADQUARTERS

15632 Producer Lane, Huntington Beach, CA 92649 USA Phone (714)895-8590*Fax (714)895-8039 www.nortekautomation.com

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SALES & SERVICE

Texas, Illinois, California, U.K., Switzerland, Taiwan, Japan, & Hong Kong

Features

Versatile: Print on demand 600 dpi

Adjustable tamp force Automatic serialization Multiple label sizes Barcodes, 2D, Graphics Multilevel passwords Up to 14.5" x 15" boards

Productive: Simple set-up

Open design for easy access Automatic error recovery

Options

- Additional Printers
- Multiple Tamp Heads
- Board Stacker and De-Stacker
- X-out Reader
- Barcode Scanner
- Network Interface
- Label Server
- Desktop Label Creation and Management Software

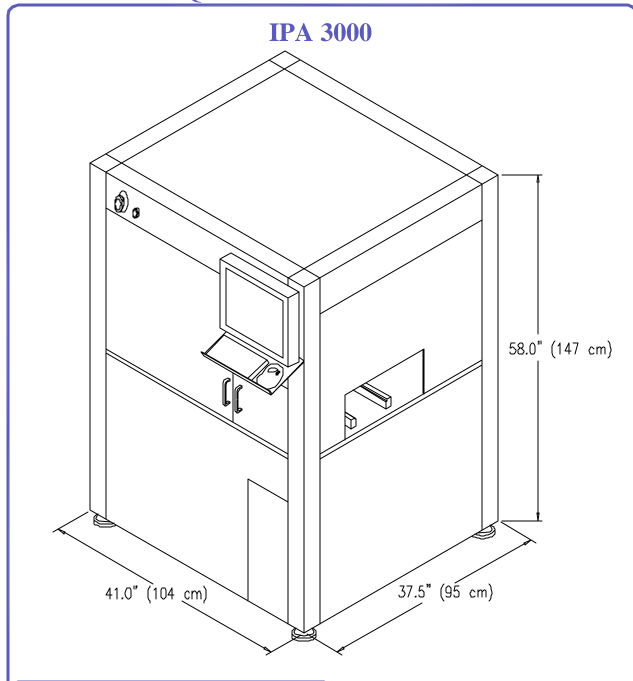
Technical Specifications

Conveyor: SMEMA compatible

Width adjustment 1"-14.5" Up to 48 ft. per minute

Throughput: Up to 3,000 labels/hour

FACILITY REQUIREMENTS



220 VAC, 5 AMP, Single Phase Power:

Optional:

120 VAC, 10 AMP, Single Phase

½" Plug, Industrial Design Quick Disconnect Air Fitting:

(MIL-C-4109)

15 SCFM (433 N1/min) Air Consumption:

Clean, dry air @ 100 PSI

(6.9 Bar)

500 pounds, 227 kg. Weight:

NORTEK AUTOMATION, INC.

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