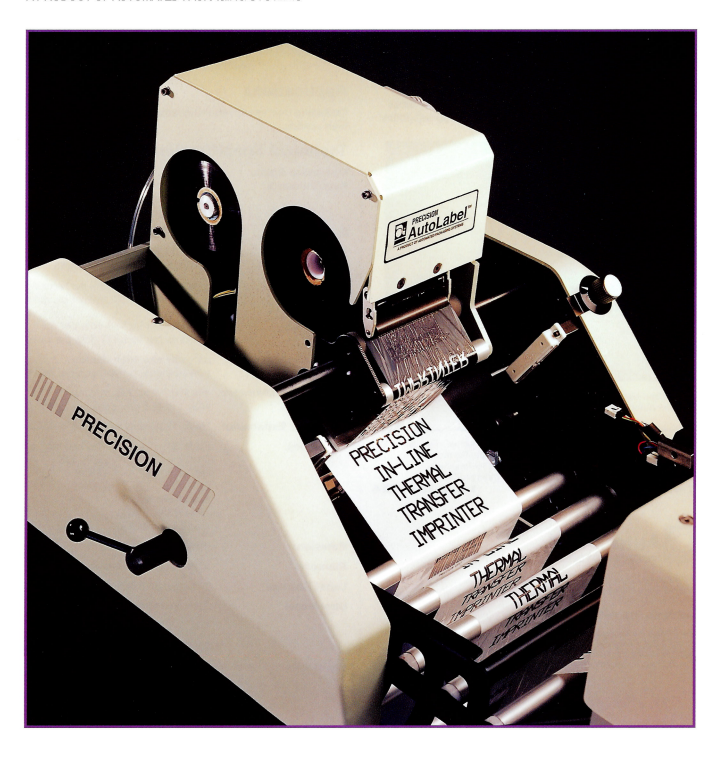
EQUIPMENT

The AutoLabel™ Precision thermal imprinter provides the highest level of printing registration and performance for optimum **PACKAGING PRODUCTIVITY.**



A PRODUCT OF AUTOMATED PACKAGING SYSTEMS

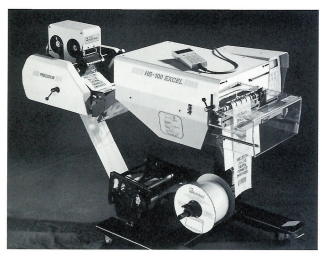




A PRODUCT OF AUTOMATED PACKAGING SYSTEMS

Flexible 203 or 300 DPI **Resolution For Optimum Precision at Any Speed**

The AutoLabel Precision thermal imprinter provides superb resolution and improved registration control, with the fastest in-line cycle rate in the bags-on-a-roll industry, for highly productive packaging environments. Designed for continuous uptime when integrated with Automated Packaging Systems equipment and materials, the Precision imprinter uses Windows® based software for optimum upgradeability.



Imprint and bag in one easy step with the Autobag® Print-n-Pack system.

Automated Packaging Systems, Inc. combines innovative, modular equipment designs, system-matched materials, and the industry's most comprehensive technical support services for long-term packaging solutions that improve productivity and profitability.

1-888-AUTOBAG

1-888-288-6224



WORLD HEADQUARTERS 10175 Philipp Parkway, Streetsboro, Ohio 44241 Fax (330) 342-2400 • Phone (330) 342-2000

www.autobag.com

Automated Packaging Systems (UK) Ltd. Sandy's Road, Enigma Park, Malvern Worcestershire, WR14 1JJ Fax 011-44-1684-891401 • Phone 011-44-1684-891400

Benefits Summary

203 DPI and 300 DPI models available for precise • ACCURATE:

resolution at any speed (203 DPI model is

upgradeable)

• **PRODUCTIVE:** Continuous imprinting at speeds of up to 70 bags

a minute or higher, depending on print-area size

and bag dimensions

• PRECISE: Unique electronic print registration system

allows precise printing adjustments, while the imprinter is running, for improved productivity

and reduced waste (guaranteed print registration to ± 1/16" on Autobag bags)

VERSATILE:

Bag inventory accumulator enables imprinting at

any time during the bagging cycle

• EASY:

Simplified threading for faster film changes

and remote keypad for easy operation

• SERVICEABLE: Compact, low-profile design and removable

control module simplify installation and

maintenance

Applications

Packaging operations requiring large or complex labeling at high speeds.

Technical Specifications

Operating Space

Requirements: 21 in (53 cm) width

24 in (61 cm) depth 19 in (48 cm) height

Weight:

76 lbs (34.5 kg)

Print Area:

3.9 in width x 23 in length

9.9 cm width x 58.4 cm length

Speeds:

up to 6.5 inches (16.5 cm) per second @ 203 DPI

4.0 inches (10.2 cm) per second @ 300 DPI

Resolution:

203 dots per inch (8 dots per mm)

300 dots per inch (12 dots per mm)

Media Compatibility:

polyethylene, high-density

polyethylene, polypropylene, and others

Ribbon Roll Diameter:

4 in (10.2 cm) O.D. maximum

with 1 in (2.5 cm) core

Character Expansion: Up to 12 times vertically and horizontally

Bar Codes:

Code 39

Interleaved 2 of 5

Codabar

Code 128

UPC-A EAN-13 UPC-E EAN-8

Selectable ratios for HIBC, AIAG, and LOGMARS

Rotation:

0/90/180/270 degrees

Memory:

512K ROM, 2.25 megabytes RAM

Label Storage:

1 megabyte RAM

Interfaces:

Standard Serial, RS-232-C

25-pin female D-Sub connector (DCE)

XON/XOFF

9600-38,400 BPS user selectable

Electrical:

110/220 VAC (50/60 Hz)