EQUIPMENT

The HS-100 Excel combines high-speed performance with easy operation for exceptional **PACKAGING PRODUCTIVITY.**



A PRODUCT OF AUTOMATED PACKAGING SYSTEMS

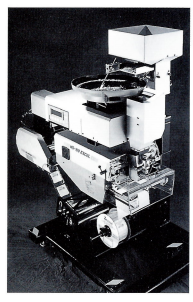




A PRODUCT OF AUTOMATED PACKAGING SYSTEMS

Packages Up To 70 Bags **Per Minute**

The microprocessorcontrolled HS-100 Excel provides high-speed troublefree packaging with reduced set-up and maintenance requirements for exceptional packaging productivity.



Integrated in-line packaging is achieved by combining HS-100 Excel bagging equipment with ancillary equipment such as Automated Packaging Systems infeed or imprinting equipment. As shown here with our AutoLabel™ PI-4000 thermal transfer imprinter, and Accu-Count® Advantage counter, the Autobag system prints bar codes, text, and graphics onto the bag, then indexes, loads an exact count of product, and seals the finished package in one simple, in-line operation.

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.autobaq.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

• PRODUCTIVE: Packages up to 70 bags per minute

 FLEXIBLE: Programs up to 24 job set-ups

 ACCURATE: Constant web tension indexes bags for

precise, positive loading, positioning, opening, sealing, and detaching

 MODULAR: Combines with Autobag infeed and

printing equipment for integrated in-line

operation

 USER FRIENDLY: On-board keypad displays and adjusts

> seal time, packaging rate, and counter parameters; an auto-threader helps make set-up and changeover fast

and easy

• VERSATILE: Counts and separates sequential strips

of attached bags to a pre-set number to meet special packaging requirements

Integrates ProTech™ sealing process • RELIABLE:

for complete and reliable bag closure,

reducing scrap

Applications

- · Automotive replacement parts
- · Electrical and electronic components
- · Hobby and craft products
- · Fasteners and connectors
- · Hardware and hardline items
- Appliance parts and supplies
- Plumbing and irrigation parts
- · Jewelry and novelty items
- · Cosmetics and beauty aids
- Wrapped candy and seeds

Technical Specifications

Dimensions: 29 in (74 cm) width

35 in (89 cm) depth

33.5-43 in (85-109 cm) height

Weight: 270 lbs (123 kg)

Pass-Thru: 2.5-4.5 in (6.5-11.0 cm)

Bag Sizes: 2.5 in x 2.5 in to 10.5 in x 22 in

(6.5 cm x 6.5 cm to 27 cm x 56 cm)

Bag Thickness: 1.5-4.0 mil (35-100 microns)

Electrical: 250 Watts

110/220 VAC (50/60 Hz)

Air: 80 PSI (6 bar)