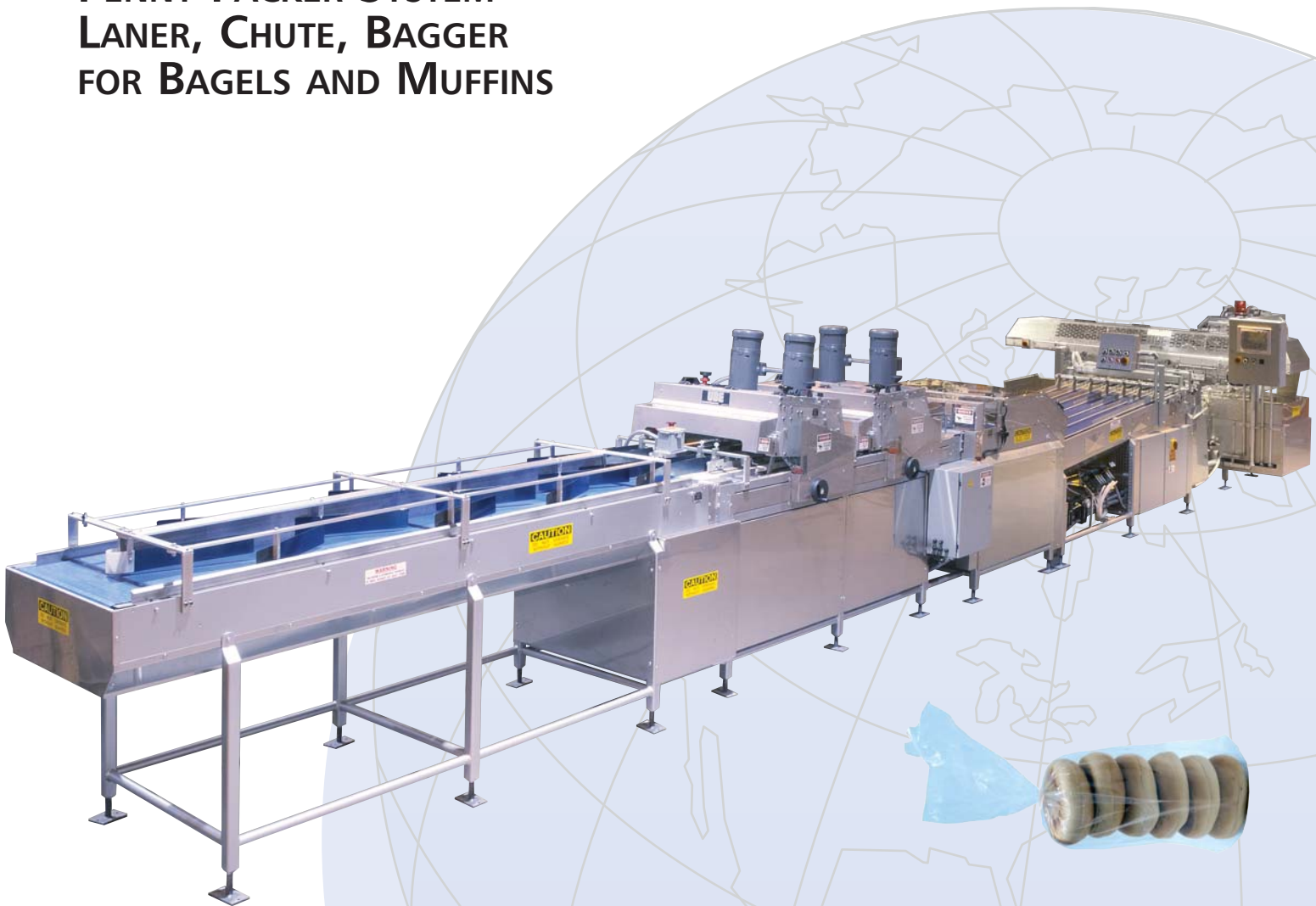


Model 11PP

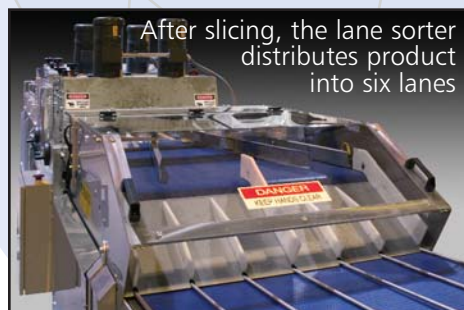
PENNY PACKER SYSTEM LANER, CHUTE, BAGGER FOR BAGELS AND MUFFINS



As the lanes fill the indexer releases each flight of product into the inclined chute for the infeed trays.



A random flow of product is aligned and indexed into two lanes



After slicing, the lane sorter distributes product into six lanes



Mid-West Sales & Manufacturing
 15815 W. 110th Street
 Lenexa, KS 66219
 Tel: (913)541-8700 • Fax: (913) 541-0781
 officeks@ubeusa.com



West Coast Sales & Manufacturing
 19216 S. Laurel Park Road
 Rancho Dominguez, CA 90220
 Tel: (310) 635-8121 • Fax: (310) 635-8171
 sales@ubeusa.com

www.ubeusa.com

UBE builds the 11PP for each customer's particular needs. Your machine may vary from this typical unit illustrated. UBE wants to meet with you and design your new line.

Specifications:

Specifications vary by product and application. Please contact our sales office about product varieties and speeds.

Electrical

208/230/380/460 V - 3 Phase, 50/60 Hz
 30 Amps @ 460 V

Air Requirements

2 Drops 10 CFM, 90 PSI - Dry filtered

Features:

- Includes encoder position tracking instead of air cylinders
- 11AI (Aligner Indexer) accepts a random flow of product
- 06BS slicers each have two 2 HP motors and four blades
- 02LS (Lane Sorter) for improved lane balancing
- Gate and brake indexer
- Inclined drop chute (up to 6 or 12 lanes)
- Flexible orientation ("tops-up" or "tops-down")
- Chute drop gate for improved product delivery
- Tray bagger infeed conveyor accepts varied sizes of product
- Bagger with brush-supported tucker area
- Intralox bagger outfeed belt
 - Center tracking (no side to side wandering)
 - Posi-Loc telescoping adjustment (no position shift)
 - Direct Drive (no hi-lo pulley maintenance)

Options:

- Stainless steel frame construction
- Automatic Rotary Bag Table
- 12-Lane drop chute (standard is 6 lanes)
- Top Transfer Hood
 - Lexan®
 - Slotted aluminum

Auxiliary Equipment may change specifications consult UBE and your bag supplier on bag specifications

Technical Layout:

