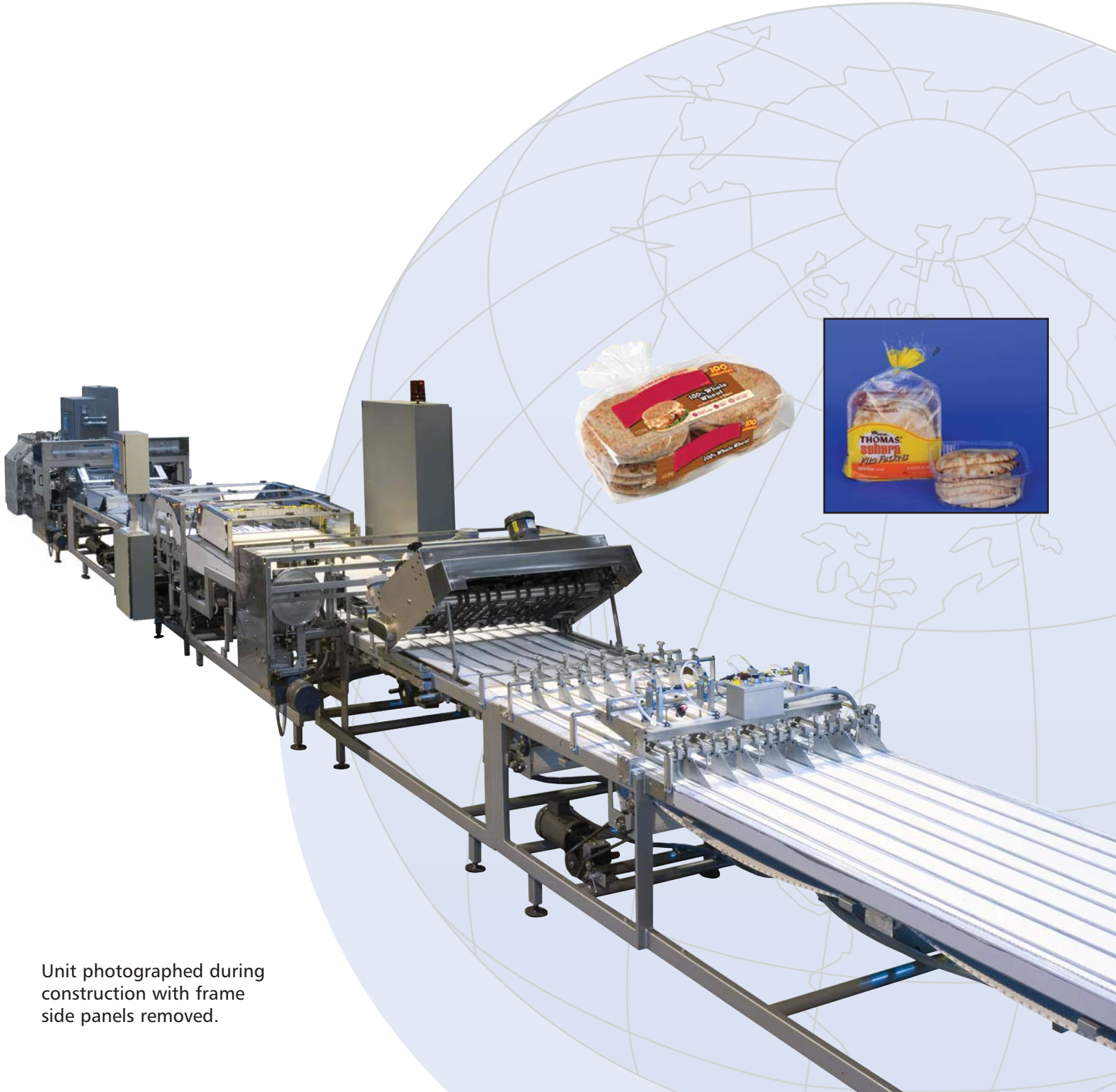


Model CSPS

Complete Sandwich Product System



Unit photographed during construction with frame side panels removed.

Sales and Marketing

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

www.ubeusa.com

A system to take product from the cooling conveyor through the slicing, stacking, laning, grouping, bagging, and bag closing processes. UBE also makes a heatsealer for closing the bag and other re-closable systems.

Specifications:

Speed

Today's speeds range from 80 to 100 packages of 8-items consisting of two stacks of four products for a dual line. Product makeup and other factors influence speeds.

Electrical

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

Air Requirements

20 CFM, 90 PSI - Dry filtered

Features:

- All mechanical and electrical functions are integrated by UBE utilizing proven methods for indexing, slicing, and bagging.
- Advanced electrical controls use A-B ControlLogix controllers with GuardLogix safety components.
- Precise motor controls using six A-B servo motors provide precise adjustment for any variety of product or speed.

Options:

- Modular construction of the line allows for subtraction or addition of other function and features as required by the customers needs.

Benefits:

- Automatically slices, stacks, aligns, feeds, and bags.
- Significantly reduces direct labor cost.

Technical Layout:

