



HL9200 BevMax

HIGH SPEED INLINE PALLETIZER

The HL9200 BevMax is engineered specifically for high-speed beverage applications, delivering exceptional throughput, flexibility, and intelligent automation for demanding production environments. The HL9200 BevMax features high-speed product infeed, advanced layer pattern creation, servo-controlled variable position turners, and segmented layer stops for precise control at maximum speeds. Dual-path servo controlled layer pushing technology, high-speed stripper apron plates, and a servo-controlled full-load hoist maximize cycle rates while maintaining accuracy and load integrity.

Features

- » Comprehensive Guard Package
- » Category 3 Safety Electrical System
- » Interlocked Access Doors to Load Build Area
- » Full Height Light Curtains at Discharge
- » Automatic Hoist Protection Pins
- » Product Manager for Pattern Creation and Tuning
- » Heavy Duty Sensor Mounts
- » 4-Sided Pallet Stack Retention
- » Stack Light / Beacon
- » Smart Squeeze Technology for Misformed Layer Detection
- » Low Pallet Detection
- » Low Sheet Detection
- » Heavy Duty Construction
- » 80 Pitch Hoist Chain
- » Infeed Tunnel Guard
- » UL Approved or CSA Certified Control Panel
- » Ethernet Enabled PLC with Distributed I/O
- » Online parts ordering at www.palletizing.com
- » 24-Hour parts and service hotline 1.800.628.4065

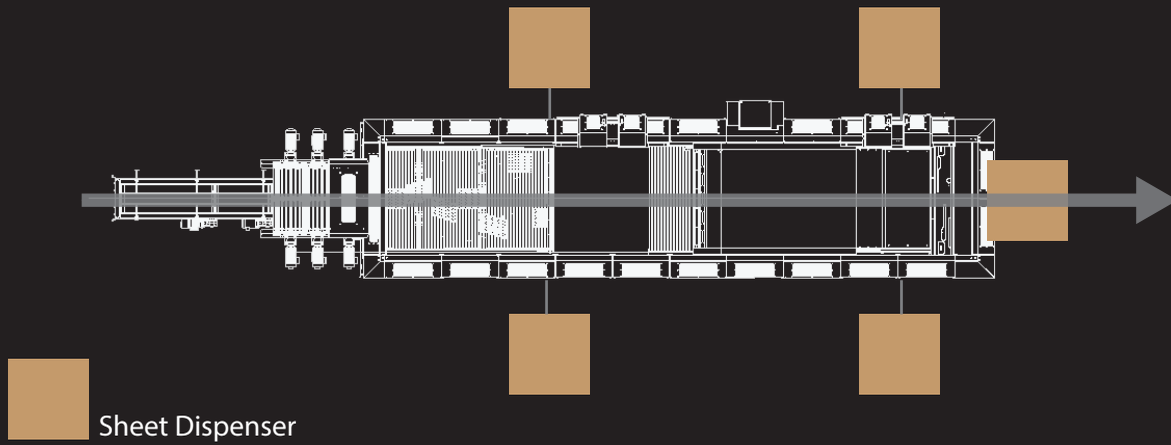


Want to See More?

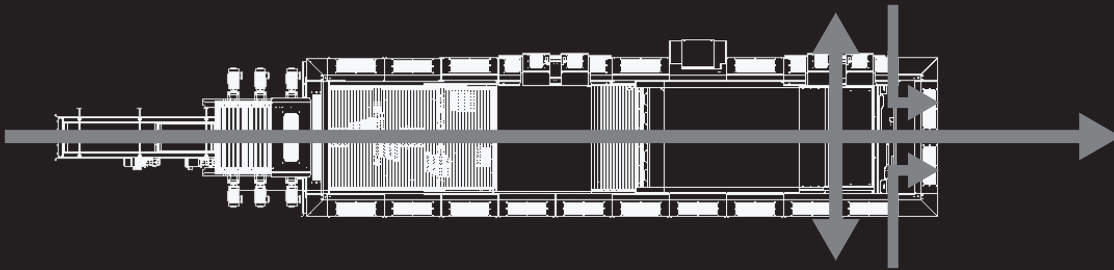
To view a video of the HL9200 BevMax in operation and for more information on Columbia's complete line of palletizers, please visit www.palletizing.com or call toll-free at 1.800.628.4065 / direct at 1.360.694.1501.

COMMON PALLETIZER LAYOUTS

Case Flow with Optional Sheet Dispenser Locations



Pallet Flow



OPTIONS

- » Wireless controls interface
- » Labels-out stacking
- » Speed enhancement upgrades
- » FDA accepted stainless steel paint
- » Upstream and downstream conveyor and interfacing
- » Discharge conveyor
- » Slip / Tie / Cap sheet dispenser
- » Unitizing
- » Turnkey system integration
- » Soft product handling
- » Dual infeed configuration