



BREWPACK 500 Cartoner

AC-6H



Features

- Heavy Duty Construction
- Allen Bradley Compact Logix PLC
- Automatic, Extended Carton Magazine
- Interlocked Barrier Guarding
- Nordson Hot Melt System
- Elevated Frame for Sanitation
- Carton & Product Photo-Eyes
- Casters and Leveling Legs
- #60 Corrosion Resistant Flight Chain
- Wedge Loading System
- Up to 70 cartons per Minute
- High-speed Orbital Erector with Pre-Break
- Optional Date Coding System
- 4, 6, 8, 9, 12, 15 Packs Capable
- Integral Pass-thru Conveyor for Loose Cans

Continuous Motion Auto Load Cartoner For Cans

Continuous Motion Auto Load Cartoner For Cans

AC-6H

BREWPACK 500 Cartoner

Specifications

Carton Range

Minimum: 4 pack 12/16 oz. cans
Maximum: 15 pack 12/16 oz. cans

Packaging Type

Glue Style Flaps
Full or Split Major Flaps

Main Voltage

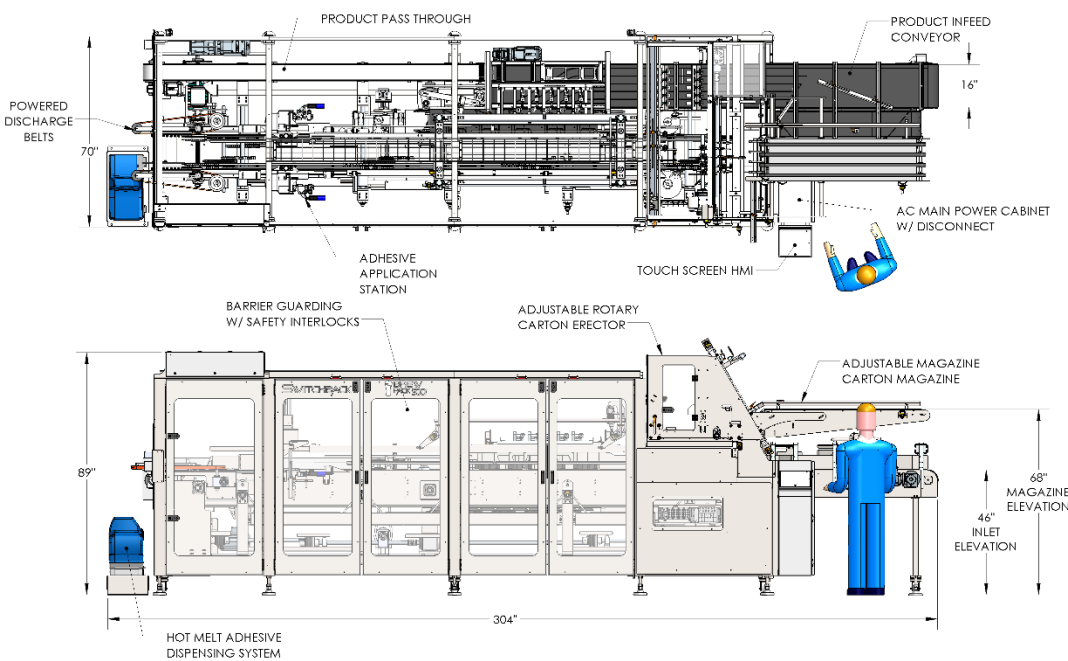
240VAC - 3 Phase - 60 Hz
480 VAC - 3 Phase - 60 Hz (Optional)

Control Voltage

24VDC (Optional 120VAC)

Speed Range

Up to 70 cartons/min



Designed to Perform

The Brewpack 500 offers high speed cartoning of cans in a compact footprint layout. The Brewpack 500 has the ability to run 4, 6, 8, 9, 12 & 15 pack patterns. Pass-thru conveyor for loose cans into trays or larger 18 or 24 pack cartons utilizing traypacker.

Ethernet based Allen Bradley PLC, variable frequency drives and servo control, allow for product control throughout the machine cycle, with recipe storage available on the color touch screen.

Carton Style

