Dash VP Casepacker



The **Dash VP** casepacker is offered as a solution to case pack flexible & semi-flexible packages into corrugate cases ready for shipping. Final bag orientation is vertical in the case. All casepackers can be supplied with bag settling to help reduce the required case size. **Dash VP** casepackers use a servo accumulation belt to load a servo elevator that down-stacks product. When the elevator has down-stacked an entire case's worth of product, it lowers to the caseload position where a servo case loader pushes the product thru a mandrel, into a case. The servo accumulation increments to accumulate bags during this time to enable faster speeds.

Emerald Automation integrates a diverse yet practical approach to machinery design to provide rugged construction complemented with state-of-the-art technologies. Whether it's developing a machine to supply a new market, or rebuilding existing machines with new technology, we will work to provide our customers with solutions that meet their individual needs.

509.783.1369 www.emeraldautomation.com

EMERALD

FEATURES

- Vertical bag orientation
- Up to 10 cases/minute
- Accumulate bags in multiple configurations
- Critical components all Servo driven
- Ethernet Communications
- Color HMI interface with graphic change over feature
- Open frame design for ease of inspection, maintenance and cleaning
- "No Tools" change over feature
- Frame mounted emergency-start/ stop-station

CONSTRUCTION

- Heavy duty frame & manufactured parts
- Optional stainless steel construction
- Wash-down options
- Allen Bradley controls standard
- U. L. 508 listed
- Quick-disconnect field devices
- Easy access lexan guarding
- CAT 3 safety design standard

Emerald Automation

9228 West Clearwater Drive Kennewick, WA 99336

Phone

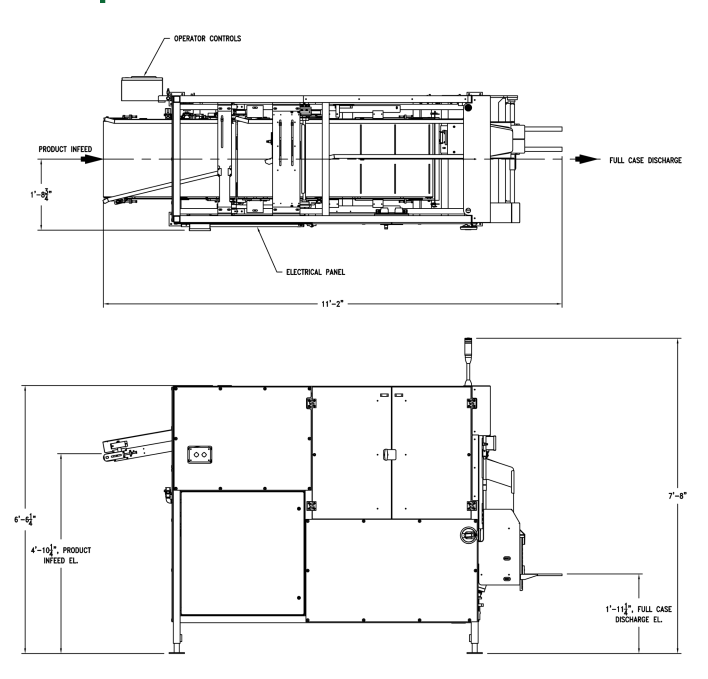
509.783.1369

Email:

sales@emeraldautomation.com

VP Casepacker

www.emeraldautomation.com



MISSION STATEMENT

Emerald Automation aspires to provide uncompromised products for today's most demanding packaging and automation applications for local, domestic, and international manufacturers and processors. We have an unrivaled approach to turning concepts into innovative solutions – whether it is for an entire system, a single machine or just a bottleneck in the production line. We deliver exceptional results by using simple, efficient, and cost effective methods that are client focused.



