

# VERSAPAK HV-SERIES CASE PACKER



Packaging - Processing  
**Bid on Equipment**

1-847-854-8577

[www.bid-on-equipment.com](http://www.bid-on-equipment.com)



## **PICK & PLACE PACKING WORKS HORIZONTALLY OR VERTICALLY**

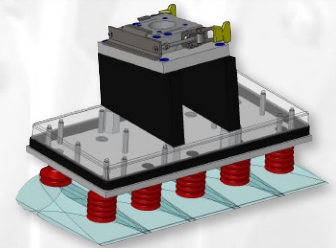
- There is servo control for every motion the case and product are subjected to. All of the servo parameters are adjustable from the touch screen. This level of control allows for gentle product handling at high speeds without the need to tune in and maintain any pneumatic components.
- The box can be tilted to less than 90° so that when it tips back down with product, the product is less apt to slip out of the top of the box.
- The magazine bottom is tilted which allows for stable stacks of product inside the magazine. The side of the magazine facing the box is closed off by the flap openers and product will tend to slide towards this end of the magazine thereby stabilizing the stack.
- The magazine can be moved forward or back depending on the box size. This allows the product to be closer to the box which keeps better control of the product when being loaded into the box.
- The pusher adapter and magazine are change parts dedicated to a particular case size.
- The change-over for the Vertical – Horizontal configuration consists of changing the pusher plate adapter and magazine to fit the new box and pack pattern.



# VERSAPAK HV-SERIES CASE PACKER



- Pack Product Horizontally or Vertically In Cases
- Small 4' x 10' Footprint
- Stainless Steel Design
- Bucket & Brush Wash Down
- 5 Minute Or Less Tool-Less Change-Over
- Optimized Motion Path Technology
- Innovative "In-Line" Gantry Design
- Up to 40 Picks/Min (Product Dependant)
- Up to 75 Pound Payload
- Open Accessibility From 3 Sides
- Flexible Contrologics Platform
- Reduce Product Damage & Waste



**INTEGRATED PACKAGING MACHINERY**

**Packaging - Processing  
Bid on Equipment**  
1-847-854-8577  
[www.bid-on-equipment.com](http://www.bid-on-equipment.com)

943 West River Center • Grand Rapids, MI 49321  
tel: 616-531-7758 • fax: 616-531-7797 • email: [sales@callipm.com](mailto:sales@callipm.com) • [www.callipm.com](http://www.callipm.com)