## VERSAPAK HV-SERIES CASE PACKER





- Servo control allows for product handling at high speeds without need to adjust and maintain any pneumatic components.
- 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.
- Change-over for the Vertical Horizontal configuration consists of changing the pusher plate adapter and magazine to fit the new box and pack pattern.
- Should a pouch be mis-orientated, the VersaTrak system automatically dumps the load for manual inspection, thus eliminating downtime from operator intervention.

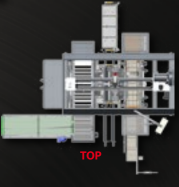
INTEGRATED PACKAGING MACHINERY

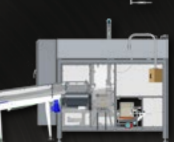
INSTALLATIONS THAT WORK!

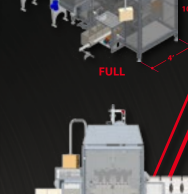
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SII

End-of-Arm Tooling includes:

- Pack Product Horizontally or Vertically In Cases
- Small 4'x 10' Frame Footprint
- Stainless Steel Design
- 5 Minute Or Less Tool-Less Change-Over
- Up to 75 Pound Payload
- Open Accessibility From 3 Sides
- Controls: Allen-Bradley ControlLogix with Ultra Servo drives



INTEGRATED PACKAGING MACHINERY

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