Sidewinder PHARMACEUTICAL OUTSERTER



The Sidewinder pharmaceutical outserter is designed to accurately and efficiency attached outserts such as a product brochures and other forms of product information to pharmaceutical bottles.

FEATURES & BENEFITS

- Versatile standard design allows the SideWinder™ to be supplied as a stand-alone machine, provided with a conveyor, or fit over an existing line.
- MGS' standard rotary motion is a proven design that creates a clean and simple picking motion and has years of field-tested experience.
- Clean GMP design eliminates the possibility of lost outserts in the machine and reduces time spent in outsert count validation.
- Easy-to-load horizontal powered magazine means a lower, more ergonomic magazine load height.
- Open station prior to outsert placement allows for additional functions, such as bar code scanning. This
 capability can greatly reduce waste and rework.
- Many options available such as various styles of bottle metering devices, allowing the end user to customize
 the machine to their specific needs.



Sidewinder PHARMACEUTICAL OUTSERTER



OPTIONAL FEATURES

- Machine Orientation
- Powered Magazine many lengths available
- Low Level Magazine Sensor
- Tabletop Conveyor
- Timing Screw Indexer
- Bottle Turning Modules
- Other Drive Options
- Venturi Vacuum System
- Vacuum Pump
- Screw Height Adjustment
- Casters
- Upstream/Downstream Surge Sensors
- No Product No Placement
- Missed Detection System with our without buzzer
- Barcode Scanner
- Outsert Presence Detection
- Product Reject Station with Reject Verification
- Floor Stand

SPECIFICATIONS

- OUTPUT: 120BPM Random Cycle Mode 250BPM Continuous Mode
- POWER: 208/230VAC, 3 Ph, 50/60 Hz SideWinder: 15 Amps Max Glue System: 17 Amps Max
- AIR: 80 PSI. Filter and regulator provided
- VACUUM: 10 SCFM @ 20" Hg. Internally supplied (if optional pump is not purchased)

PRODUCT SIZE RANGE

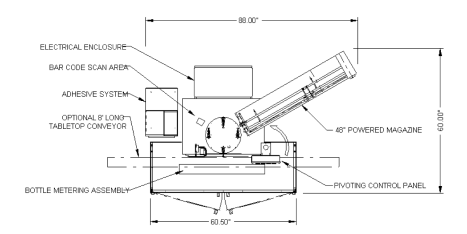
Outserts:

- Minimum: 28.70mm x 28.70mm x 0.76mm thick
- Maximum: 69.85mm x 101.6mm x 9.65mm thick

Target (Bottles or Cartons)

- Minimum: 31.75mm (A) x 31.75mm (P) x 66.80mm (H)
- Maximum: 101.6mm (A) x 101.6mm (P) x 203.mm (H)

A = Across Conveyor P = Parrallel to Flow





IMPACT AUTOMATION SOLUTIONS