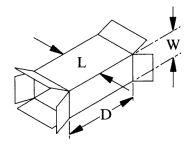




FEATURES & BENEFITS:

- Speeds up to **350** cartons per minute.
- Small footprint requires less floor space.
- HMI touch screen user interface provides visual operation and machine feedback.
- Servo-based design means fewer moving parts **reducing maintenance** and providing **greater** accuracy at high speeds.
- Pre-designed infeed solutions provides for flexibility in handling tubes, vials, bottles, pouches, etc, as well as literature insertion.
- Powered carton magazine feeder is ergonomically correct and loads easily from either side
 of the machine.
- Standard carton pre-break eliminates carton setup failures.
- Captured main flight chain provides increased chain life and squarer cartons.
- No tool, quick change carton set-up masks and drop-in plows and guides reduces changeover time.
- Fall-through containment shelving, internal lighting and guard design for easy access and clear sight lines.
- Robust design allows for high-speed, 24/7 applications.
- Construction fully supports ANSI/PMMI B1.55.1 safety and cGMP guidelines.
- Pharmaceutical validation documents are included.

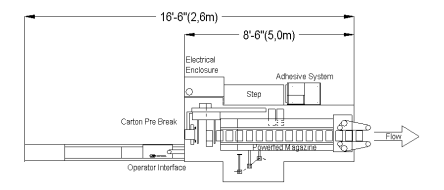




| CENTERS | LENGTH | WIDTH | DEPTH | MAXIMUM SPEEDS |
|---------|-----------------------------|------------------------------|-------------------------------|-------------------|
| 3" | .75 - 1.88 in 19 - 48 mm | .38 – 3.00 in 9.5 - 76 mm | 1.88 – 8.00 in 48 - 203 mm | 350 CPM |
| 4.50" | .75 - 3.38 in 19 - 86 mm | .38 – 3.00 in 9.5 - 76 mm | 1.88 – 8.00 in 48 - 203 mm | 325 CPM |
| 6" | .75 - 4.0 in 19 - 100 mm | .38 – 3.00 in 9.5 - 76 mm | 1.88 – 8.00 in 48 - 203 mm | 250 CPM |

CARTON STYLES:

- Economy or FOL Glue End
- Straight Tuck
- Reverse Tuck
- Airplane Tuck
- Fifth Panel Cartons



BASE MACHINE:

- Product Handling Utilizing innovative standard or custom designed modules
- Magazine 72" long, powered, horizontal
- Carton Opening Rotary Carton Setup System with vacuum pre-break
- Product Loading Via barrel cam
- Carton Closing All types of tuck and/or hot melt styles as well as special closures
- No Tool Changeover Drop-in style magazine mask, plows and guides, phase-able flights, quick release handles and mounted scales
- HMI Touch Screen Allen-Bradley PanelView
- Pharmaceutical Validation Documents
- Motion Control System Allen-Bradley ControlLogix
- Frame Welded, 3" x 3" tubular painted
- Power 230 VAC, 3 Phase, 50-60 Hz
- Air 5 SCFM @ 80 PSI typical
- Maintenance Cluster lubrication, overload detection, electronic manual and troubleshooting

OPTIONAL FEATURES:

- Automatic Product Handling/Collating
- Vision Verification
- Insert Feeding
- Open Flap Detection
- Coding/Printing
- PC-Based HMI Touch Screen
- Bar Code Verification
- Stainless Steel Enclosure