

SOLANO Top Load Case Packer



Primary packaging



Infeed



Cartoning



Case packing



Palletising

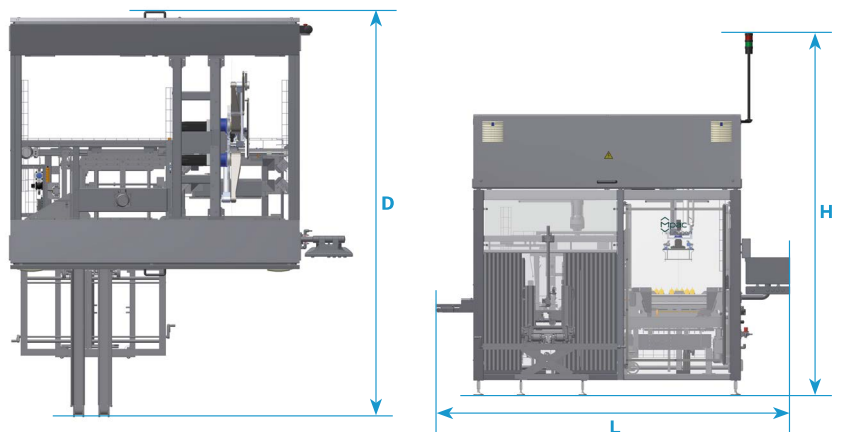
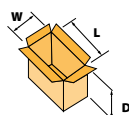
TECHNICAL SPECIFICATIONS

- Motion Continuous
- Dimensions H= 3524 mm/138.74"
L= 2624 mm/103.31"
D= 3652 mm/143.78"
- Electrical 230V - 575V, 50/60Hz 3P
- Safety system Meets category 3 safety standards
- Air consumption 5.5-6 Bar
- Weight Approx.2250kg
- Case type RSC
- Type of B, C flute
Corrugation

The SOLANO case packer is based on a flexible platform to match your individual machine requirements. Its open design allows a 360-view inspection and great accessibility for cleaning and maintenance. Through its intuitive HMI navigation the machine is easy to operate.

OUTPUT

- Speed 15 Cases/Min
- Dimensions L= 180-620mm/7.08-24.4"
Min-Max W= 165-408mm/6.49-16.06"
D= 152-420mm/6.00-16.53"
- Combined Case L+W= 415-940mm/16.33-37"
dimensions W+D= 350-740mm/
Min-Max 13.78-29.13"



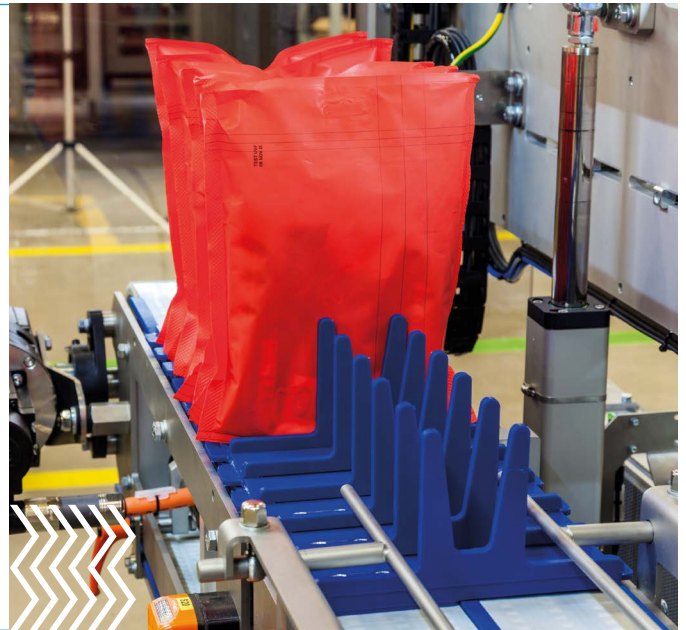
STANDARD FEATURES

- Left or right hand model
- Magazine capacity 1220 mm/48"
- 2D robot > 35 kg payload
- CE, or UL / CSA certified
- Polycarbonate (clear) protection covers
- Meets category 3 safety standards
- IP-rating 54
- Fixed HMI (17.3") with IPC
- Allen Bradley® controls
- Tape closure
- Simple infeed module
- Electrical Cabinet on top of machine



OPTIONAL FEATURES

- Additional End of Arm Tool for different product formations
- Product specific infeed systems for bags, pouches, cartons, tubs, cans etc.
- Case tilting for side loading products
- Increased speed up 20 cases/min (depending on application)
- Funnel unit for carton loading
- Open flap detection
- Case equalization unit
- Turning head on 2D pick and place unit
- Labeller/Printer integration
- Ground level/separate electrical cabinet



All information given in this document is dependent upon final machine specification, infeed arrangement, product type and bag specification.

