

BORA™ Compact top load case packer



INFEED



CARTONING



CASE PACKING



PALLETIZING

TECHNICAL SPECIFICATIONS

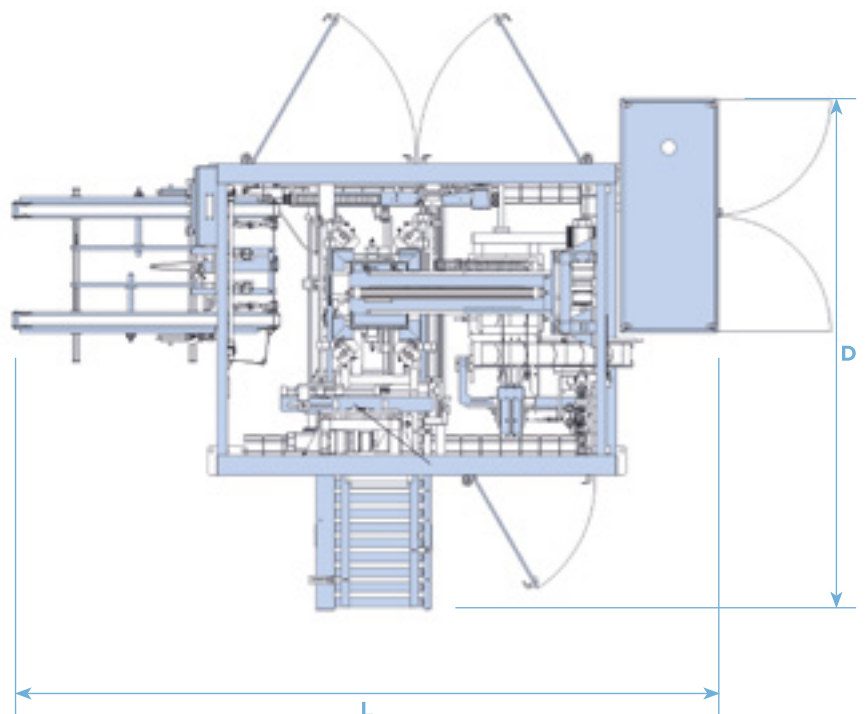
- Electrical 230V - 575V/3PH
50/60Hz
- Dimensions H = 79" / 2006 mm
L = 144" / 3658 mm
D = 106" / 2692 mm
- Safety system Category 3 EN-13849-1 PLd
(control reliable)
- Air consumption Typically 0.35 m³
per minute @ 5 - 6 bar /
12 - 15 cfm @ 70 - 83 psi
- Weight Depending on final
configuration

The Molins Langen BORA™ is a compact top load case packer for various applications requiring a small footprint machine with flexibility and quick changeover.

OUTPUT



- Speed Max. 10 cases per minute
- Dimensions Min H = 15.3" / 390 mm
(with flaps)
L = 12.6" / 320 mm
D = 6.3" / 160 mm
- Dimensions Max H = 27.2" / 690 mm
(with flaps)
L = 20.1" / 510 mm
D = 12.6" / 320 mm
- Overall dimensions need to be verified



STANDARD FEATURES

- Pick and place (gantry style) system with pneumatic and servo control
- Touch screen HMI for easy operation
- Quick and tool less changeover features
- Easy access for maintenance and cleaning
- UL/CSA compliant
- Category 3 safety system
- Interlocked perimeter guarding



OPTIONAL FEATURES

- Variety of infeed systems (linear servopack, low back pressure collation, smart belt, etc.)
- Integration of top and bottom case sealer
- Integration of checkweigher, printer, vision, case coder or metal detection
- Servo controlled motions for all axes



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

