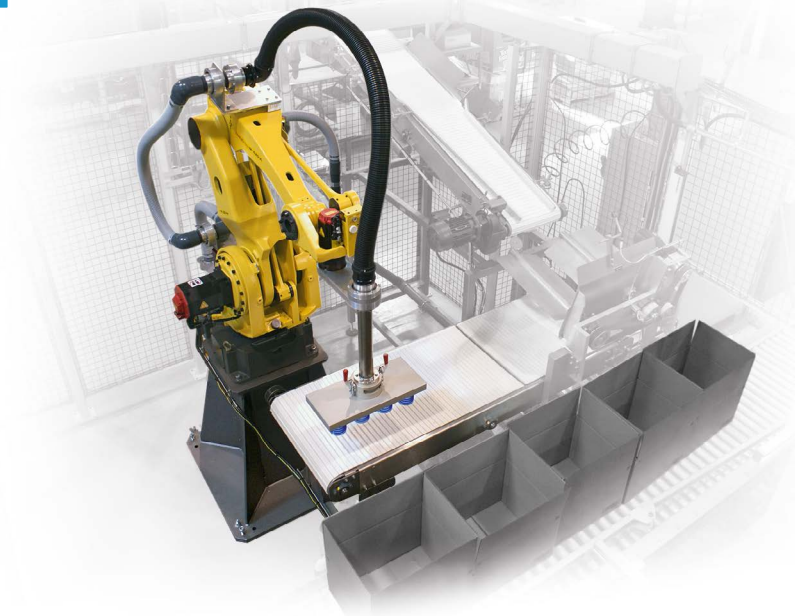


LRC-500

Robotic case packer



Primary packaging



Infeed



Cartoning



Case packing



Palletising

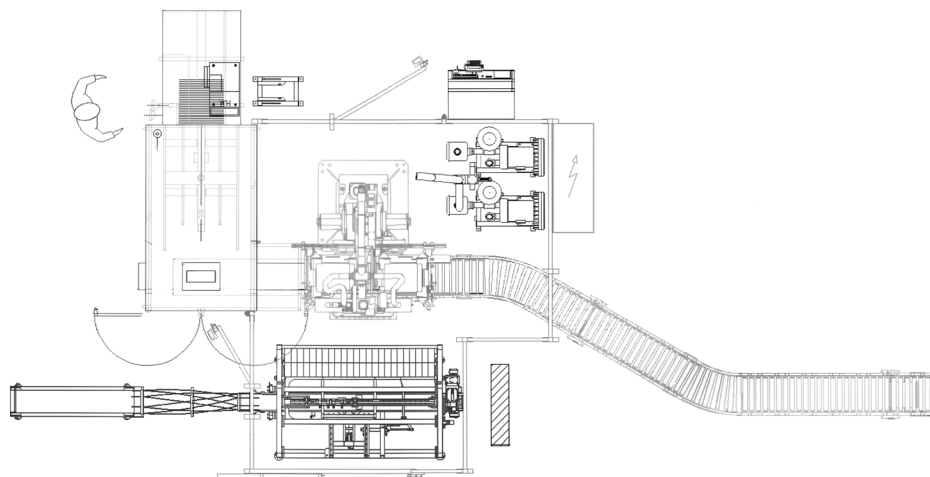
TECHNICAL SPECIFICATIONS

- Electrical 230V – 575V/3PH, 50/60Hz
- 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 Mpac Langen LRC-500 is a robotic case packer for demanding applications requiring small footprint in combination with quick change-overs.

OUTPUT

- Due to the flexibility, the maximum speed and carton sizes are strongly depends on product and pack configuration



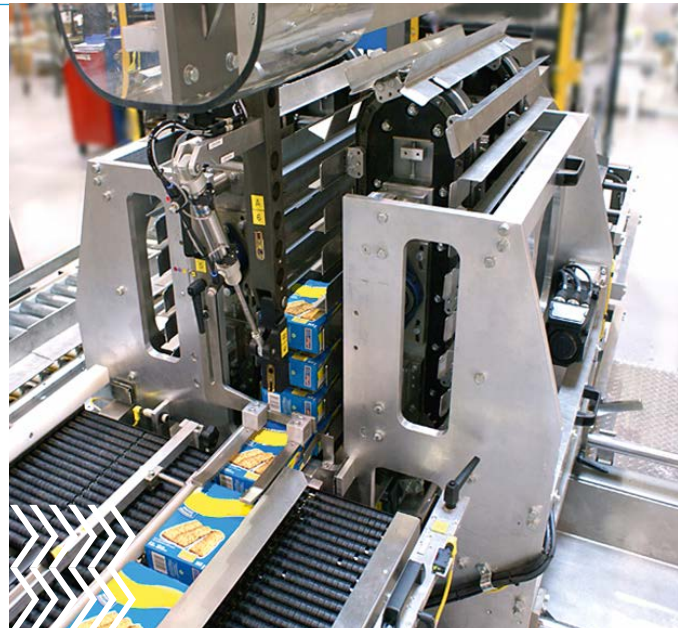
STANDARD FEATURES

- Integrated FANUC robot providing reliability and flexibility
- Touch screen HMI for easy operation
- Modular product infeed
- Advanced quick and tool less change over features
- Easy access for maintenance and cleaning
- CE/UL/CSA compliant
- Interlocked perimeter guarding
- * E-stop recovery without re-homing



OPTIONAL FEATURES

- Variety of infeed systems (linear servopack, low back pressure collation, smart belt, etc.)
- Integration of case erector
- Integration of case sealer
- Integration of checkweigher, printers, vision, case coders, and metal detection



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

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