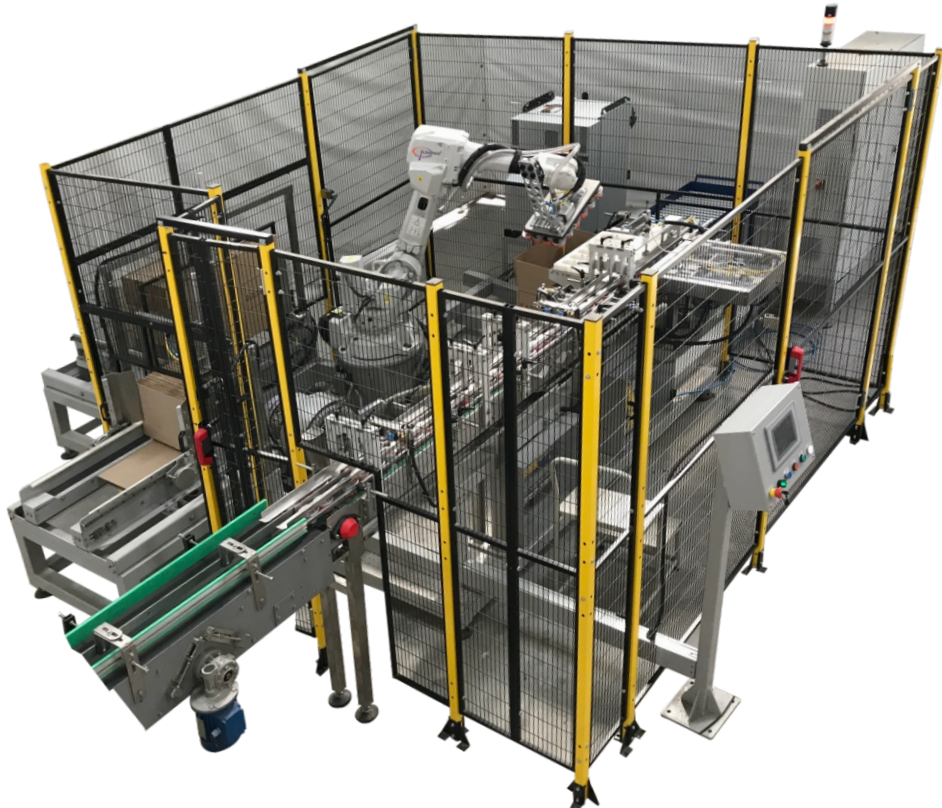


End of Line Packaging Solutions

Robotic Case Eector Packer



The Robot based Case Erector Packer is ideal for low-mid speed production where precision and reliability are still of paramount importance. A compact robot with a high payload capacity is used for case erecting and for top load pick and place of wide range of products such as. bottles, cans, jars, bricks, cups etc. into American cartons or crates.



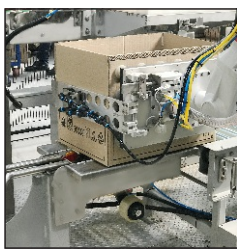
Features:

- Shorter cycle times
- High precision movements
- Higher output from a smaller footprint
- Large working range
- Low cost of ownership and increased productivity
- Precise product positioning
- Robust structure
- CE Compliant
- Open and ergonomic design
- Ideal for fitting into existing packing lines

Technical specifications:

Power Supply	400 V- 50 Hz, 3Ph+N+G
Power Consumption	7 kW
Air pressure	6 Bar
Air pressure	80 Nl/min
Nominal production	Variable in function of configuration

Note: Depending on application & design, the above utilities, speeds, case range can change.



Case erector



Multi-functional gripper

