

End of Line Packaging Solutions

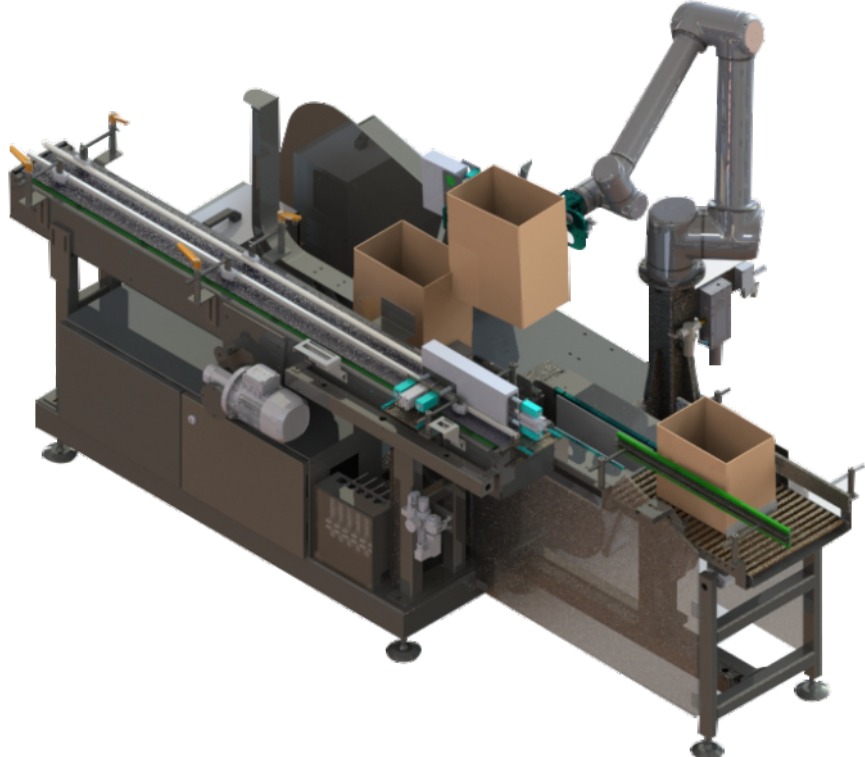
Robotic Case Erector Packer



The Clearpack Cobot Case Erector Packer is an ideal solution for small-mid volume production where precision and reliability are still of paramount importance. The use of a collaborative robot significantly reduces the footprint. A fence system or cage is not required, and human operators can safely work side-by-side with the robot.

Features:

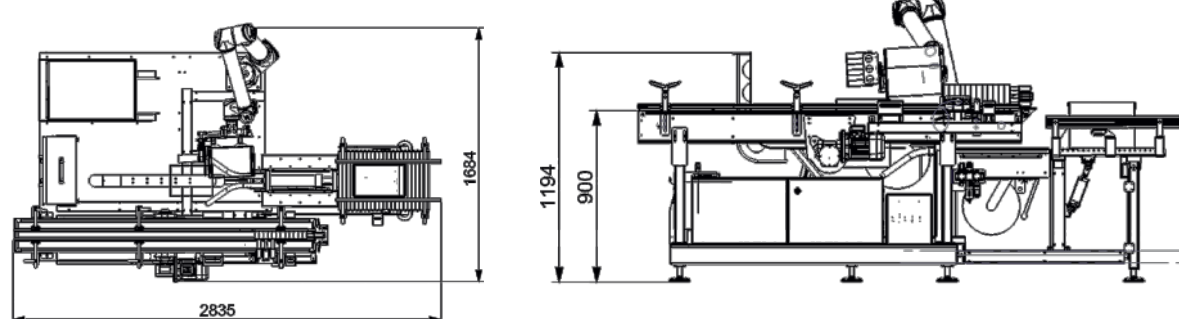
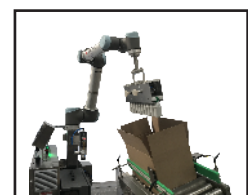
- Compact foot print
- Collaborative operation enabling co-working of human with machine
- Easy integration with the existing line
- Case packing speed up to 10 to 12 cycles/min based on product dimension and weight
- Payload up to 10 kg. Lower payload model available based on project specification
- Vertical case magazine
- Flexible to handle small and big case sizes
- Case bottom seal



Technical specifications:

Power supply	400 V - 50 Hz, 3Ph+N+G
Power consumption	1.5 kW
Air pressure	6 Bar
Air consumption	80 Nl/min
Cycle	6-7 per minute
Payload	3 kg, 5 kg and 10 kg
Product Handled	Cartons, Pouches, Bundle, Bottle

Disclaimer: All specifications, design and characteristics shown in this catalogue are subject to change without prior notice



Email: info@clearpack.com | Website: www.clearpack.com