End of Line Packaging Solutions

Side Load Case Packer



Side load case packer is a machine used mainly for bag in box type of packages. The packs reach the stacking unit where each row is stacked into a holding plate assembly. After the required number of rows have been stacked, the would be pushed into the open case, which is opened and held in place by vacuum suction caps and guides with the rear minor flap closed. The case flaps are then folded and closed before case discharge.

Features:

- > Intelligent layouting for one side operation
- > Easy changeover
- > Ergonomically positioned bank magazine
- Infeed product can be manipulated based on the final packing matrix required
- Designed for low wear and tear operations, along with low spare usage
- Cases are kept square during sealing operations by top/bottom belts as well as side compression rollers



Technical specifications:

Power supply	400 V - 50 Hz, 3Ph+N+G
11.2	,
Power consumption	5 KW
Air pressure	6 Bar
Air consumption	NI/Min
Nominal production	up to 600 cases/ hr
Acceted cartons dimensions	Min 200 x 175 x 150 H mm Max 550 x 400 x 350 H mm

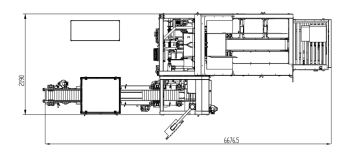
Disclaimer: All specifications, design and characteristics shown in this catalogue are subject to change without prior notice

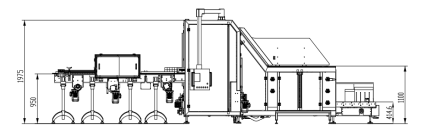


HMI Panel



Case Squareness





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