

End of Line Packaging Solutions

RSC Case Packer - VCP



The “Pick & Place” Monoblock Case Packer is designed to product picked up from an infeed conveyor and inserted by a vertical case packer.

Features:

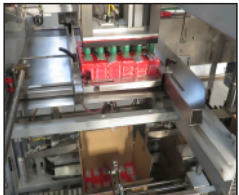
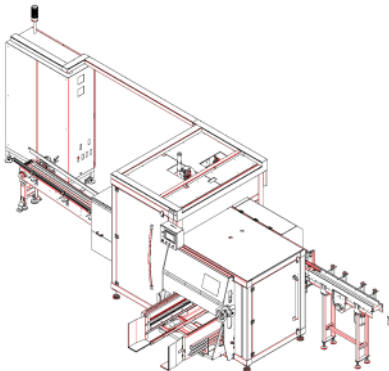
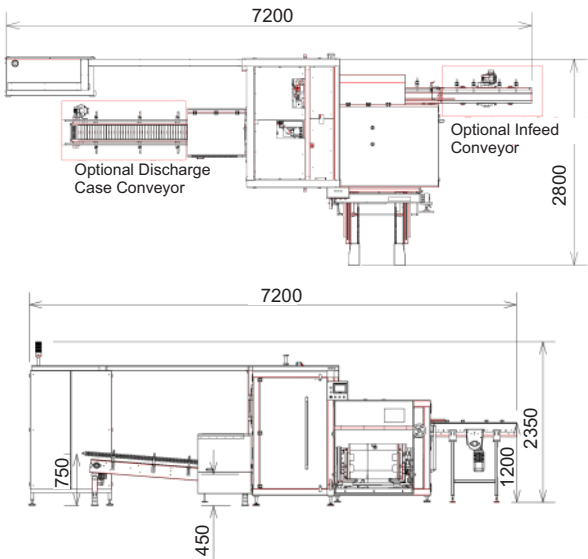
- 1 axis servo driven pick and place system.
- Sturdy frame structure
- Frame of the machine clad with clear plastic panels and access guards on all sides of the machine
- Motorized case infeed conveyor with low friction slat chain conveyor
- All devices are easy adjustable for a quick change over tool free
- Machine provided with digital HMI for the setting of production parameters, variables and alarm display integrated into machine structure
- Electrical Cabinet as per IP 54 standards



Technical specifications:

Power consumption	10-12 kW
Power supply	415 V- 50 Hz, 3Ph+N+G
Air pressure	6 bar
Air consumption	150 - 200 NI/min
Nominal production	variable in function of configuration
Accepted cartons dimensions:	Min 350 x 180 x 200 H mm Max 520 x 350 x 400 H mm

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



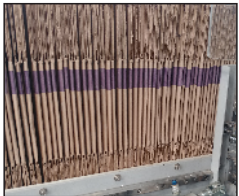
Collation table



Quick size adjustments



Product manipulator



Low case alarm

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