

SH-CPL Full Automatic Servo Pick and Place Bottle Can Vertical Top Load Case Packer Grab Type Packing Machines



Main Feature

- ▶ Equipped with a dual-servo system to ensure accurate, stable, and synchronized pick-and-place movements, achieving a speed of 9–12 cases per minute.
- ▶ Vertical top-load pick-and-place system loads products from above, avoiding compression issues caused by horizontal pushing systems.
- ▶ Vacuum grippers can be customized according to different product types, ensuring secure and stable handling.

Parameter

- Model: SH-CPL
- Power Supply: 3-phase, 220V/380V, 50/60Hz, 5kW
- Air Consumption: 0.45 m³/min at 0.6 MPa
- Applicable Container Types: Various bottles and cans
- Packing Speed: 10-15 cartons per minute
- Infeed Conveyor Height: 1100 mm ±50 mm
- Gripping Units: 3–6 sets (customizable)
- Machine Dimensions: 5500–7500 × 1600 × 2500 mm
- Machine Weight: 2000 kg
- Package Size: About 2390*1800*2460mm(Main Machine)
About 3550*890*1560(Conveyor)
- Package Weight: About 1148kg(Main Machine)
About 433kg(Conveyor)