



SH-CSPM4 Full Automatic Servo Cardboard Paper Box Carton Erector Aircraft Box Forming Folding Machine



Main Feature

- ▶ Integrates automatic forming and buckle folding functions for precise and consistent box shaping.
- ▶ Quickly adapts to different carton sizes with simple adjustments.
- ▶ Small cylinder pressing and folding mechanism ensure firm shaping and neat box structure.
- ▶ Intelligent lifting bin and suction system enable efficient and precise carton feeding.

Parameter

- Model: SH-CSPM4
- Voltage Power: Single-phase 220 V, 50Hz, 1 KW
- Control Voltage: DC24V
- Air Pressure: 0.6 MPa
- Air Consumption: 250 NL/min
- Folding Speed: 7–9 boxes/min (depending on the size of the carton)
- Applicable Carton Size: Small: 75*125*36 mm – Large: 123*125*35 mm
- Bin Storage Capacity: 300 Pieces (Based on 1.5 mm Cardboard Thickness)
- Machine Dimensions: L1800*W1160*H1700 mm (table height 800mm)
- Machine Weight: 450 kg
- Folding Error Range: $\pm 0.2\%$
- Carton Thickness: Single-layer corrugated paper ≥ 2 mm
- Carton Strength: Bursting strength ≥ 1370 kPa