

SHXG-6 6-head Automatic Rotary (Pneumatic) Cap-clinching Machine



Feature:

- Advanced HMI operating system, PLC control;
- The machine is designed with 6 manipulators for automatic bottle feeding, cap unscrambling, clinching and screwing.
- Belt-pull rise mode is adopted, which will not damage the bottle body. Pneumatic mode is adopted for fastening the cap tight; the clutch is set; fastened caps can automatically slide without damage.
- Cap screwing speed is fast and conforming rate is high.

Application:

- It applies to cap screwing and sealing of thread caps for food, pharmacy, daily use chemicals, pesticide and chemicals.
- It is suitable for screwing caps in poor coordination with the bottle opening.

Technical:

Item	SHXG-6
Cap diameter	Φ35-55mm
Bottle diameter	Φ45-100mm
Bottle height	80-280mm
Screwing speed	≤6000 barrels/h
Power	AC380V 50/60Hz 3KW
Weight	1000kg
Pressure range	0.4-0.6Mpa
Host dimension	2000×1300×2400mm