

Bottle Capping Machine



Bottle capping machine adopts double motor design, easy operation, simple maintenance, reliable operation, large applicability, its working principle is to clamp the bottle body through the cylinder, and the double motor drives four groups of friction wheels to rotate the bottle cap to achieve the purpose of tightening the bottle cap.

This bottle capping machine has the characteristics of reasonable design, compact structure, fast glancing speed, strong reliability, simple operation, convenient maintenance and so on. The bottle capping machine is the ideal equipment for automated capping processes in pharmaceutical, food, chemical, daily chemical and other industries.

Technical data:

- Capping mode: fully automatic.
- Filling speed: 30-50 bottles/min.
- Origin Pressure: 0.4-0.6MPA.
- Screw cap diameter: 20-70mm (can be customized).
- Lock bottle height: 80-350 (can be customized).
- Lock bottle width: 10-100 (can be customized).
- Machine material: 304 stainless steel and aluminium alloy components.