

BSX-6D Automatic Capping Machine



This machine with gary cover type structure. When bottle, cap is changed, it needn't change parts, having high cap-revolving qualifications, high speed. The bedding cover part adopts photoelectric control, improve the speed for cover.

Main Performance Parameter:

- · Cap size: Φ12mm~Φ50mm
- · Suitable diameter of bottles: Φ35mm~Φ96mm
- · Production capacity: ≤8000 bottles/hour
- · Air pressure: 0.6~0.8Mpa
- Amount of Air-consuming: 20 l/min
- · Power supply: AC 220V/50Hz
- · Power: 2Kw
- · Machine weight: about 650 Kg
- · Machine dimension (L×W×H): 2000mm×1050mm×2200mm