

FX-6AS Automatic Rotary Bottle Capping Machine



The capping machine combines bottle input, cap unscrambler, capping and bottle output together, it is positioning capping. The machine is rotary structure, it will not damage the bottle and cap during operation and has the features of high capping qualification rate, stable operation and wide application. It is used for capping of different sizes of glass and plastic bottles. The machine is controlled by PLC, touch screen and easy operation.

Features:

High Qualification Rate: 100% capping qualification rate, adjustable torque and easy operation. Wide Application Range: Different capping heads can be used for different caps. France Schneider Control System, central control system which is stable, safe, green and low energy consumption.

Quick change over design, no need tools when changing different moulds.

Technical Parameters:

Capacity	6000BPH
Applicable Bottle Size	Ф40-90mm, Bottle Height: 80-230mm
	Flat/Square: L: 40—95mm W: 40—95mm H: 80—230mm
Cap Diameter	20-55mm
Cap Height	15-30mm
Capping Head Number	6
Qualification Rate	99.9%
Air Pressure	0.6-0.8MPa
Power Source	380V, 50Hz/4KW
Dimension	2135×1360×2400mm (L×W×H)
Weight	About 2000Kg