



FXZ-A Automatic Inline Capping Machine



FXZ-A automatic in-line capping machine is suitable for various shapes containers, such as plastic bottles, glass bottles, metal bottles. When you need to change the bottle or cap, just adjust the position of some parts. There is no need to replace any accessories; no caps can be placed under the cap during the capping process. Lippers, conveyors, capping machines, and bottle-belt belts can be individually frequency-converted to accommodate various types of capping within the specified range. (Note: special specifications can be customized). This machine complies with GMP standards.

Features:

1. The machine is used in a variety of materials, a variety of geometric containers
2. Meet GMP standards. PLC control.
3. When changing the bottle or cap, just adjust the position of some parts without replacing the accessories.
4. Production speed: 0-6000BPH

Main parameters:

Voltage	AC220V; 50Hz
Power	2.2kw
Production speed	0-6000 bottles/hour
Suitable caps size	Φ40mm-Φ100mm
Cap size use	Φ20mm-Φ50mm
Machine weight	about 650kg
Dimension (L×W×H)	2000mm×850mm×2050mm