

Bucket Automatic Capping Machine 1/2 Capping Heads FZX-1D



This machine can finish a series of operations such as bottle-feeling cap-feeding, capunscrambling and bottle-outlasting. We adopt international advanced modular design concept, including molds cap-sending, cap-grasping by positioning servo-controlled torque. Non-injury of bottle and caps, high efficiency. No caps, no operating. At the same time, this machine can remove the damaged bottles and non-foiling bottles. It uses advance control technology, touch screen, programmable controllers, servo motor combination, and product upgrade quickly. About conditioning, just input the arming angle in the touch screen. Then through the screw lifting mechanism to lift the whole place to complete the specifications. It greatly improves production efficiency and friendlier human-machine combination.

## **TECHNICAL PARAMETERS:**

Items	Performance
Power supply	AC 380V; 50Hz (may customized)
Power	2.5 Kw
Suitable bottles	5kg-30kg
Production Capacity	≦800 containers/hour
Number of capping head	1
Pneumatic (air-operated) source	0.5-0.6Mpa clean and stable compressed air
Machine weight	800kg
Machine dimension (L×W×H)	2400×1400×2200mm