

Automatic Capping Machine



Products Introduction

Automatic inline capping machine is automatic capping machine and control by PLC program, bottles will be fixed by two cylinders and it can automatically arrange lid, taking lid and sending lid, it will grasp lid then capping under control of double-acting cylinder lifting stroke.

The machine grasp lids through pneumatic type, lid-revolving head has a clutch to ensure the tightened lid not to damage. It suits for capping of 5-25kg drum plastic large diameter caps.

Technical Parameter

No.	Item	Technical Data
1	Capacity	3000BPH
2	Cap's Diameter	≤ Ø70mm
3	Filling Head	1
4	Power	3KW
5	Voltage	220V 50HZ
6	Weight	750KG
7	Dimension	2000*1000*2000MM

Main Configuration

1	Touch Screen	WEINVEIW	Taiwan
2	PLC	Mitsubishi	Japan
3	Button	Schneider	France
4	Frequency Converter	Schneider	France
5	Cylinder	AIRTAC	Taiwan