



Liquid Bag Filling Capping Machine



This machine is mainly designed for packing plastic bags with suction nozzles. It is suitable for filling and screwing caps of water agents and viscous materials. PLC programmable control, with touch screen man-machine interface system, automatic filling, and automatic capping. Servo motor drive, double screw driver, control the movement of piston rod to ensure the stability of filling, higher filling accuracy, optical, mechanical, electrical, gas in one. The utility model is an integrated filling and capping machine with convenient operation. It has stable and reliable operation, high production efficiency and strong adaptability.

Main Features

1. This machine adopts PLC programmable control, with touch screen man-machine interface system.
2. Automatic filling, automatic cap loading and capping.
3. Adopt servo motor drive, double screw rod drive to control the movement of the piston to ensure the stability of filling, filling accuracy is higher.
4. Stable and reliable operation, high production efficiency, strong adaptability.

Parameters:

Filling Range	250-2000ml
Voltage	220v/380v
Power	4KW
Filling Precision	99%
Filling Nozzles	8 nozzles
Filling Speed	3000 BPH
Dimension	3800*1500*2200mm
Weight	1000kg
Material	SS304