

Filling Automatic Liquid Filling And Capping Machine CGS-8



Each CGS-8 Piston Bottle Filling system is specifically constructed to the individual product specifications, space constraints, and production environment to maximize product output. It is an easy to use system with a simple and intuitive touch screen display.

Introduction

The disc positioning filling and screwing capping machine is suitable for various specifications of filling. It adopts linear 8 head filling, vibrating disc feeding and pressing cap, disc positioning and cap screwing with compact and reasonable structure. The filling structure adopts rod driven piston pump, and the transmission parts are made of high quality steel, which can be easily linked with other equipment to form a line. The machine is equipped with a protective cover consisting of PC board and 304# stainless steel frame.

Specifications

Model	CGS-8
Production capacity	60-70 bottles/min
Air pressure	0.5~0.8MPa
Air flow	10-18 m³/h
Power supply	380V, 50Hz
Total power	3kW
Weight	about 1050kg
Overall dimension (L*W*H)	3000*1950*2300