

Automatic Dropper Bottle Filling & Cap Screwing Machine CGS-1



This machine uses rollers to sort and load bottles, a disc to position the peristaltic pump for filling, a cap sorting disc to vibrate the lower cap, and a capping head to cap. The structure of this machine is compact, reasonable, easy to maintain, and can be easily linked with other equipment to form a line.

Introduction

This type of Bottle Filling& Cap Screwing Machine is suitable for filling bottles with various moderate dose. The machine has following features: b bottle-arranging and bottle-sending with rolls, and filling with Peristaltic pump in fixed position in the disc, cap-sending by vibration and cap screwing by rotating heads. The structure of the machine is compact and rational, and it can easily coordinate with other equipment to form a production line. The machine has been equipped with a protective cover consisting of PC board and 304 stainless steel frames.

Specifications

Model	CGS-1
Production capacity	1500-1800 bottles/hour
Air Pressure	0.5-0.8 MPa
Air volume	25-27m ³ /h
Power Supply	220V 50Hz
Total Power	2 kW
Dimensions	3500mm*2850mm*1750mm
Weight	Approximately 800kg