

YGX-2H Hexagonal Shape Multi-Station Filling Machine



This machine adopts hexagonal turntable multi-station mode, which is suitable for small daily chemical products, cosmetic and other industries with multiple varieties, multi-process and relatively high production capacity.

Main features:

1. This machine uses the adjustable mold on the turntable surface (can be adjusted according to the bottle type). It will completed according to the following stations: manual releasing bottle-negative ion purification bottle - double-head filling - manual releasing inner cover - pressing / screwing inner cover - manual releasing outer cover - pressure cover - servo screwing cap -bottle releasing to Conveyor belt.
2. It adopts a hexagonal frame, which is convenient for automatic or manual operation at the corresponding station.
3. This machine adopts a two-claw screwing cap with clutch, which ensures the capping effect and does not hurt the cap.
4. It is very suitable for the production of multi-bottle/cover samples.

Technical Parameters:

Production Speed	≤ 35 b/ min
Filling Volume	29-260 ml
Dose Accuracy	±1%
Air Pressure	0.6-0.8 mpa
Bottle mouth dia.	≥10mm
Applicable bottle shape/cover	Multi-bottle/multi-cap type
Power Supply	AC 220V.50/60 hz
Power	3 kw
Weight	~ 750 kg
Machine Size	R1600 (hexagon) x2200mm (Height)
Filling head	2 or 4 heads filling/ 1 or 2 screwing capping