

## CGF14-12-5 Mineral Water Filling Machine



CGF14-12-5 3 in 1 water bottling machine combined with rinsing, filling and capping, it is automatic and is used to filling mineral water or purified water into PET bottle. Different models can satisfy various requirement of output from 2000B/H to 24000B/H. Filling way of mineral water filling machine using the gravity or micro pressure filling, make the speed faster and more stable, so compared with other models, our machine output is higher and more efficient. The 3 in1 automatic mineral water bottling machine adopts advanced Mitsubishi programmable controller(PLC) to control the machine, which makes the machine runs smoothly.

## **FEATURES**

- The mineral water bottle filling machine uses the wind sent access and move wheel in the bottle directly connected technology; canceled screw and conveyor chains, this enable the change the bottle-shaped become easier.
- ☑Bottles transmission of mineral water filling machine adopts clip bottleneck technology, bottleshaped transform not need to adjust the equipment level, only change related the curved plate, wheel and nylon parts is enough.
- ☑The specially designed stainless steel bottle washing machine clip is solid and durable, no touch with the screw location of bottle mouth to avoid secondary pollution.
- ✓ High-speed large gravity flow valve filling valve, filling fast, filling accurate and no liquid lose.
- Spiraling decline when output bottle, transform bottle shape no need to adjust the height of conveyor chains.
- ✓ Host of mineral water filling machine adopts advanced PLC automatic control technology, the key electrical components from famous company such as Japan's Mitsubishi, France Schneider, Simens.

## **TECHNICAL PARAMETERS**

Туре	CGF14-12-5
Washing heads	14
Filling heads	12
Capping heads	5
Filling volume	200-2000ml
Power	2.8KW
Applicable Industries	Food & Beverage Factory
Production Capacity	5000BPH
Application	Water and Beverage
Packaging Type	Bottles
Packaging Material	Glass and PET
Voltage	230 V - 380 V
Dimension(L*W*H)	2400*1650*2500mm
Weight	2500KG