## XGF16-16-5 Pure Water Filling Machine



This XGF Wash-filling-capping 3-in-1unit: Beverage Machinery is used to produce polyester bottled mineral water, purified water, alcoholic beverage machinery and other non-gas beverage machinery. Beverage Machinery can finish all the process such as washing bottle, filling and sealing, it can reduce the materials and Outsiders touch time, improve the sanitary conditions, production capacity and economic efficiency.

The Complete Bottled Mineral Water / Pure Water Production Line used in the beverage filling operations. The three functions of bottle wash, fill and seal are composed in one body of the machine. The whole process is automatic.

## Features:

1. Using 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.
2. Bottles transmission adopt clip bottleneck technology, bottle-shaped transform not need to adjust the equipment level, only change related the curved plate, wheel and nylon parts is enough. 3 . 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.
3. High-speed large gravity flow valve filling valve, filling fast, filling accurate and no liquid lose.
4. Spiraling decline when output bottle, transform bottle shape no need to adjust the height of conveyor chains.
5. Host adopt advanced PLC automatic control technology, the key electrical components from famous company such as Japan's
Mitsubishi, France Schneider, OMRON.

## Technical Parameters

1. Model XGF16-16-5
2. Capacity : 8000 BPH ( 500 ml )
3. Suitable : Plastic bottle $250 \mathrm{ml}-2000 \mathrm{ml}$
4. Machine size : $2700 \times 2000 \times 2200 \mathrm{MM}$
5. Machine electric brand : SIEMENS , MITSUBISHI
6. Machine power : 7.5KW
7. Machine weight : 3800 kg
8. Machine include function: washing filling capping
9. Application: Beverage, Mineral water, pure water, flavor water;
