

Water Bottle Washing Machine ZPC-series



Products Introduction

1. Fast bottle washing speed

The bottle washing speed of this machine gets to 2000-8000 b/h, which can save more time and labor

2. High working efficiency

It uses the frequency conversion speed regulation, and you can adjust speed according to the production scheduling at any time.

3. Less water consumption

It has the flushing channel, which can save water.

4. Rinsing thoroughly

The time of washing and emptying bottles is tightly controlled by shunt valve. The bottle is rinsed thoroughly, and there is no water after emptying bottle.

5. Simple operation

It is fully automatic, and easy to regulate if any need.

6. Large range of application

It is suitable for a majority of regular bottles except for some special shaped bottles.

7. High quality clamp

The high quality clamp ensures safe working and long time usage.

8. There is limited stoppers/restrainers on each part, and it can protect the machine whenever the machine stops by failure.

| Technical Parameter | | | | | | | | |
|---------------------|---------------|--------|------------------|---------------------|---------------|-------------|-------------------|----------------|
| Model | Filling Heads | Output | Main Motor Power | Lifting Motor Power | Bottle Height | Bottle Dia. | Water Consumption | Dimension |
| | pcs | b/h | kw | kw | mm | mm | m ³ /h | mm |
| ZPC-12 | 12 | 2000 | 1.2 | 0.37 | 140-360 | ≤100 | 0.5 | 1400×1200×1800 |
| ZPC -16 | 16 | 3000 | 1.5 | 0.37 | | | 0.7 | 1550×1430×1900 |
| ZPC-18 | 18 | 5000 | 1.5 | 0.45 | | | 1.1 | 1650×1800×1900 |
| ZPC -30 | 30 | 8000 | 2 | 0.5 | | | 2.1 | 2200×2000×210 |