## Inline Water Bottling Machine 12-12-1



It is mainly included three bottling machine. The washing machine, the filling machine and the capping machine. Firstly, the washing machine is use to washing the plastic bottle with the push pure water. Secondly, the filling machine is use to filled pure water into plastic bottle. Thirdly, the capping machine is screw cap on the bottled water.

The whole bottling production process adopt stepless speed regulation having advanced structure. It is placidly and reliable. It is very easy to operate and low failure rate. Its cost is lowest in all water filling machine. And it is most like by first start bottled water business.

## QS-12 Auto Bottle Washer

It is one of the most versatile medium speed rinse available anywhere. It is designed to effectively internally rinse up to 3,000 small bottles per hour/50 bottles per minute. It's ideal for rinsing bottles ranging in size from $12 \mathrm{oz}(335 \mathrm{ml})$ up to 2 liters. The change over from one size bottle to another couldn't be easier. It takes literally minutes and no tools are required nor are there any special molds or adapters required for the change overs. The stainless steel construction ensures years of a long and durable life for the system. and since there are a minimum of moving parts, maintenance to keep the system operating and maximum efficiency is a snap

## Technical Parameters:

| Dimension $(L \times W \times H)$ | $1200 \times 1200 \times 1800 \mathrm{~mm}$ |
| :--- | :---: |
| Weight | 960 kg |
| Motor Power | 0.55 KW |
| Production Capacity | $2000 \mathrm{~B} / \mathrm{h}$ (for 0.5 L bottle) |
| Suitable bottle size | Diamater: $\Phi 50 \sim \Phi 100 \mathrm{~mm}$ Height: $120 \sim 320 \mathrm{~mm}$ |

## CY-12 Normal Pressure Filler

CY-12 Normal Pressure Filler\& 24 Foot automatic conveyor System: It is designed to automatically fill up to 3,000 bottles per hour and provides maximum versatility to keep pace with the demands of your operation. It is designed and built to operate multiple shifts with a minimum of the maintenance and does not require highly skilled operators. The stae-of-the-art design and components offer maximum performance, reliability and versatility to fill from 335ml up to 2 liter bottle.

## Technical Parameters:

| Dimension $(\mathrm{L} \times \mathrm{W} \times \mathrm{H})$ | $1200 \times 1000 \times 1950 \mathrm{~mm}$ |
| :--- | :---: |
| Net Weigh | 750 kg |
| Total Power | 0.92 KW |
| Production Capacity | $2000 \mathrm{~B} / \mathrm{h}$ (for 0.5 L bottle) |
| Suitable bottle size | Diameter: $40 \sim 100 \mathrm{~mm}$ Bottle height: $50 \sim 235 \mathrm{~mm}$ |
| Filling Accuracy | Liquid level $\pm 3 \mathrm{~mm}$ |

## FXZ-1 Screw Capper

FXZ-1 Screw Capper is also one of the most unique capping systems available. To begin with, the filled bottles first enter the build-in Bottles Spacing Mechanism. The bottles spacer allows for precise and constant bottle spacing while entering the Cap Applier. This correct spacing ensures that your caps are applied evenly and consistently with the most accurate alignment possible. In preparation for cap application, caps are first moved, from the shipping carton, into the Cap Hopper.

## Technical Parameters:

| Dimension $(\mathrm{L} \times \mathrm{W} \times \mathrm{H})$ | $920 \times 740 \times 1950 \mathrm{~mm}$ |
| :--- | :---: |
| Weight: 350 kg | 0.55 KW 0.12 KW |
| Motor Power Cap Orderer Power | $2400 \mathrm{~B} / \mathrm{h}$ (for 0.5 L bottle) |
| Production Capacity(in theory) | Diameter: $\Phi 50 \sim \Phi 100 \mathrm{~mm}$ Height: $150 \sim 330 \mathrm{~mm}$ Mouth Screw <br> Diameter: $\Phi 27.5$ Theft Proof Cap Size: $\Phi 28 \times 15($ (inner size) |
| Suitable bottle size |  |

