



Address: No.78, XingYe Road, Chaolian Town, Jiangmen City, Guangdong, China. (Jiangmen Office)

Address: RM 1902 EASEY COMM BLDG 253-261 HENNESSY ROAD WANCHAI, HK (Hongkong Office)

Tel: +86 137 2595 7662 (Whatsapp) +86-750 3094316 Fax: +86 750 3723909

## 100B/H 5 Gallon Water Bottle Filling Machine



### (1) Function & Features:

The device employs key components of electrical appliances and metal materials manufactured by **named brand factories from home and abroad**;

It is not only with the advanced technology, **high automatization, easy operation and reliable performances**, but also features with **beautiful appearance, anti-corrodibility**.

The operation procedures of microcomputer Auto Bottle Washer and Filler from the Bottle entering Disinfectant washing-----Pure water washing-----Bottle dropping down-----Bottle-pushed supporter-----Pure water filling-----Cap-aligning-----Cap pressing-----outlet of filled bottle, which is controlled by **PLC, precise orientation, little manpower**.

### (2) Technical Parameter:

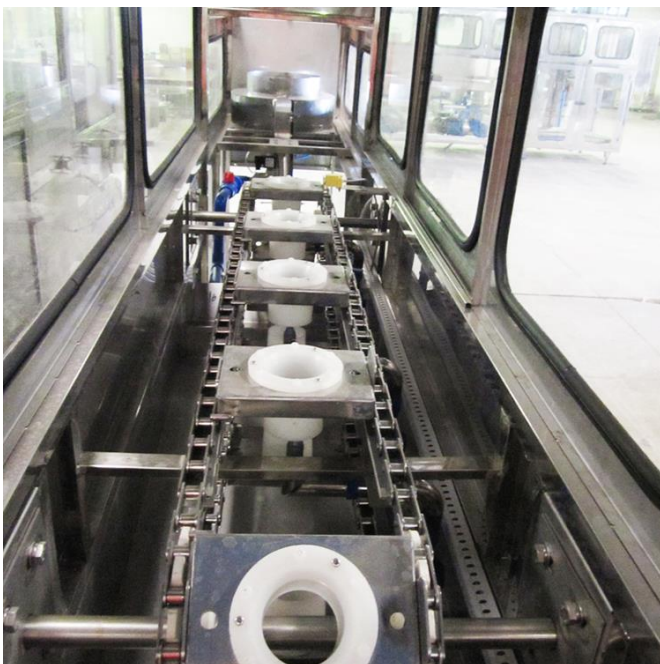
Capacity	100 Bottles/hour
Bottle's capacity	18.9 Liters (equal to 5 gallons)
	11.3 Liters (equal to 3 gallons)
Bottle's specification (mm)	5Gallon:Φ270×490×Φ56; 3Gallon:Φ230×420×Φ56
Cap's specification (mm)	Φ58×40 (strip:L18mm,W:7.5mm)
Rated input power	2.3KW
Working Positions	1) Single row, four working positions for washing, one filling head, one capping head.



	2) First and second working position: Inside washing with detergents, third working position: drip out, fourth working position: Pure water washing.
Outer size	3170×700×1525(mm)
Requirement of air compressor	0.1 M <sup>3</sup> 0.17 M <sup>3</sup> /Min 0.8Mpa/Cm <sup>2</sup>
Requirement of water supply	3M <sup>3</sup> /H

Main Components	1) Signal Relay(OMRON)
	2) Electric Leakage switch (Schneider)
	3) PLC(LS)
	4) Proximity Switch(TURCK)
	5) AC contactor(LS)
	6) Body's Material: SUS304
	7) Pipeline: PVC (Food grade)

### Pictures:



Washing Units



Cap Press Cover



## 100B/H Water Bottle Filling Machine



