



GFLLC-6D/GFLLC-6S Glass Bottle Washing Machine



Wear resistant polyformaldehyde molded chain link, using special structural design to make it and the dumping chain shaft relatively static without sliding friction never wear, overcome the type of punching control machine chain not to use, short life, high cost of the common industry.

Machine features:

- ◆ Wear resistant polyformaldehyde molded chain link, using special structural design to make it and the dumping chain shaft relatively static without sliding friction never wear, overcome the type of punching control machine chain not to use, short life, high cost of the common industry.
- ◆ Polyformaldehyde is not only high strength, tensile resistance, and high hardness, contact with the large sprocket driven by ultra-high molecular polyethylene made in the processing center, especially high precision, foreign wear-resistant materials in water cooling and lubrication, friction force is very small, very wear-resistant; The relationship between chain and chain is the same, so the power consumption is low and the efficiency is high.

1. This machine changes the traditional bottle stamping machine's single rotary washing pattern, and has a novel and innovative design. The ribcage, steering wheel and pin tower are connected with each other.
2. The bottle holder is made of high-quality polyformaldehyde (opom25%enhanced imported from Korea) material, which is wearable and practical, and the purity of the material is guaranteed. The wheel is numerically-controlled machined by polymer nylon material, with smooth and wear-resistant surface.
3. Tracking high pressure jet, all-round washing, innovation of the six-wheel design, two rounds of circulating water and one round of water to track high pressure jet, accurate, strong, long time, the

bottle cavity clean; Long and many chain joints, long machine, the same speed control water time long control dry. The bottle appearance is thoroughly rinsed with circulating water and clean water.

Technical parameters:

Type	GFLLC-6D	GFLLC-6S
Production capacity	3000-5000BPH	3000-7000 BPH
Applicable bottle type	$\Phi=50-100\text{mm}$ H=100-300mm	
Power	1.85KW	2.2KW
Dimensions	3200*1650*1500mm	3688*2025*1500mm