

## *Washing-Filling-Capping 3-in-1 Machine for Wine GF16-12-6*



### **Product Description**

This kind of red wine glass bottle filling capping machine combines washer, filler, and capper three-in-one mono-bloc equipment for wine (red wine, alcohol, sparkling wine etc.), water, juice, milk etc.

It is a good option for the bottled wine/water factory.

### **Characteristics:**

- This mono-bloc machine is quite easy to be operated and maintained with the adopting of JAPAN MITUSBISHI PLC control of frequency conversion Timing.
- All the parts contact with liquid are made up of high quality stainless steel, both exterior and interior of the machine are polished for easily cleaning and good hygiene condition.
- Rotary bottle washing machine has the functions of not opening the valve and rinsing without contacting bottle, which is working from bottle entrance, bottle transportation, bottle clipping, bottle turning around with synchronously rinsing inside of the bottle to water-dropping and exit have the functions of not opening the valve and rinsing without bottles.
- Adopting the way of filling by holding the necks of the bottle, and the function of pre-cover of the centralizing cover with high precise centralization, which ensures the right seating of mouth of the bottle and filling valve
- This glass bottle filling machine adopted screwing the caps with magnetic force, which passes the torque with powerful and constant magnet, and the torque can be adjusted to meet the need of many kind of plastic caps.
- It's easy to be maintained and used with the adopting of concentrating or automatic lubrication system and the structure of full-open protection.
- The advanced CIP series can clean and sterilize all the containers and insides of all pipes before and after the operation.

**Technical Parameter:**

<b>Model</b>	<b>GF16-12-6</b>	<b>GF18-18-6</b>	<b>GF24-24-8</b>
Production capacity(b/h)	2000-3000	3000-5000	5000-7000
Suitable bottle diameter(mm)	$\varphi=50-110\text{mm}$ H=170-310mm (Volume: 100-1000ml)		
Main Motor power	4.0kw	4.2kw	5.2kw
Overall dimension (L x W x H)	2230×1630×2250	2600×1965×2250	2900×2200×2250
Weight (Kg)	3500	4000	4500