



Water Bottling Machine XGF-series



1. This series of water bottling machines are mainly used for mineral water, pure water, wine, non-gas wine drink and so on, with optional capacity from 2,000 to 30,000BPH. The machine design shortened the time for the drink contacting with outside, increased the sanitation condition and production capacity and economy benefit.
2. This bottling equipment adopts bottle neck holding transmission technology to realize fully automatic rinsing, filling and capping. Most elements of the electrical system employ foreign advanced products. Each machine element that contacts with the liquid is made of high quality stainless steel. They obtain the advantages of good abrasive resistance, high stability, low failure rate, etc. The quality of the equipment can reach the international level.
3. The washing, filling and capping will be finished just by one machine. It is very convenient to change bottle size by means of advanced bottle conveying technology--bottle neck clamping & bottle suspending technology.
4. Advanced programmable PLC is equipped to control the main machine. Main electronic components are all from famous international enterprises. All parts that may touch with water are made from high-quality SUS304 stainless steel.

Technical parameters:

Model	XGF16-12-6	XGF18-18-6	XGF24-24-8
Heads of washing, filling ,capping	16-12-6	18-18-6	24-24-8
Production capacity(b/h)	2000-4000	5000-7000	8000-10000
Suitable bottle diameter(mm)	$\phi=50-110\text{mm}$ H=170-310mm (Volume: 200-2000ml)		
Main Motor power	4.0kw	4.2kw	5.2kw
Overall dimension (LxWxH)	2230×1630×2250	2600×1965×2250	2900×2200×2250
Weight (Kg)	2500	3500	4200

Model	XGF32-32-10	XGF40-40-12	XGF50-50-15
Heads of washing, filling ,capping	32-32-10	40-40-12	50-50-15
Production capacity(b/h)	10000-13000	13000-15000	15000-20000
Suitable bottle diameter(mm)	$\phi=50-110\text{mm}$ H=170-310mm (Volume: 200-2000ml)		
Main Motor power	6.2kw	7.5kw	8.2kw
Overall dimension (LxWxH)	3880×2200×2250	3700×3000×2350	4500×3500×2350
Weight (Kg)	6000	7000	7600