

## 饮用水灌装设备

### Automatic XGF Series Water Filling Machine

该设备主要用于纯净水生产线，采用PLC控制机器运行。进瓶段采用风道或者螺杆输送系统，出瓶段采用链板输送系统，速度可调节，与主机变频器配合。

该设备适用于瓶装饮用水，蒸馏水等产品，以500ml为例，生产能力从5000瓶/时到36000瓶/时。

This machine is mainly used in pure water production line. It adopts PLC to control the whole machine operation. The air conveyor or screw unit is used in the inlet part and the chain conveying system is used in the outlet part. The speed can be adjusted and cooperated with the main inverter.

This machine is suitable for bottled drinking water, distilled water product, etc with production capacity ranges from 5,000BPH to 36,000BPH based on 500ml volume.



#### 主要技术参数 Main Technical Parameters

| 型号 Type            | XGF14/12/5     | XGF16/16/5     | XGF24/24/8     | XGF32/32/8     | XGF40/40/10    | XGF50/50/15    | XGF60/60/15    | XGF72/72/18    | XGF80/80/22    |
|--------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 冲瓶头数 Washing Heads | 14             | 16             | 24             | 32             | 40             | 50             | 60             | 72             | 80             |
| 灌装头数 Filling Heads | 12             | 16             | 24             | 32             | 40             | 50             | 60             | 72             | 80             |
| 旋盖头数 Capping Heads | 5              | 5              | 8              | 8              | 10             | 15             | 15             | 18             | 22             |
| 生产能力 Output        | 5000BPH        | 8000BPH        | 12000BPH       | 15000BPH       | 18000BPH       | 24000BPH       | 30000BPH       | 36000BPH       | 42000BPH       |
| 外形尺寸 Dimension     | 2360*1770*2700 | 2760*2060*2700 | 2800*2230*2700 | 3550*2650*2700 | 4360*3300*2700 | 4720*3545*2700 | 5770*5288*2700 | 6540*4800*2700 | 7800*6380*2700 |
| 装机容量 Power         | 1.5KW          | 2.2KW          | 3KW            | 4KW            | 7.5KW          | 7.5KW          | 11KW           | 11KW           | 13KW           |