

BGF 16-12-6 Automatic Glass Bottle Beer Filling Machine



BGF16-12-6 This type of glass beer bottle filling machine is specially used for equal pressure glass beer filling. Filling adopts suction technology, which has the function of automatically closing the bottle valve and flushing broken glass, and shock with hot water before opening the stopper.

PRODUCT DESCRIPTION

1. The glass bottle beer filling machine adopts the fully automatic working mode, which automatically completes the transfer of bottle stations and the cleaning and filling of each station, without manual operation by personnel.
2. The glass bottle beer filling machine is equipped with a separate cleaning function, only cleaning but not filling, and can be used as a pre-washing machine.
3. The mechanical transmission mechanism adopts the mechanical bending rod linkage method, which makes the beer filling machine run smoothly, reliably and accurately, and avoids the occurrence of failure rate.
4. The glass bottle beer filling machine is equipped with automatic flow detection, pressure detection, residual liquid detection after purging, wine spear opening detection and other detection functions, and has a station alarm.
5. The filling adopts CO₂ back-up pressure, the low-pressure differential fully enclosed filling method of maintaining pressure, and the filling volume is detected by imported flowmeter, which can ensure the low foam, low consumption and accurate filling volume of the wine after filling.
6. The water tank automatically replenishes water, automatically heats and maintains a constant temperature.
7. The beer bottle filling machine can set and adjust the filling capacity through the touch screen, and can adjust the error, and can display the number of bottles and liters in real time.

TECHNICAL PARAMETERS

Model	BGF 16-12-6	BGF 18-18-6	BGF 24-24-8
Washing heads	16	18	24
Filling heads	12	18	24
Capping heads	6	6	8
Capacity(BPH)	2000	4000	6000
Power(KW)	3.5	4	4.8
Dimension(mm)	2200x1600x2400	2450x1900x2400	2750x2250x2400