Glass Bottle Multi-channel And Equal Liquid Level Shifting Filling Machine XQGZ-DY7



Application:

- 1. It is widely used in precision, quantitative loading / dilution of pharmaceutical, pharmaceutical, food, chemical, cosmetic and other industries.
- 2. Pre-chromatography preparation, pharmaceutical QC and R&D, environmental monitoring, mineral and blood analysis, forensic identification.
- 3. Used for precise quantitative loading / dilution of blood, biological reagents, oral agents, injections, advanced cosmetics, flavors, fungicides and other liquids.

Characteristic

- 1. Specifically for non-standard glass bottles, filling and equal liquid level control.
- 2. Adopt intelligent operation system to set up the corresponding sub capacity directly through touch screen.
- 3. Principle of operation, manual test bottle tray, multi-head pump filling at the same time, the same level, running row by row and cycle running.

Technical parameters

Model	XQGZ-DY7
Liquid surface precision	Better than ±0.4mm
Filling range	0-50m, Other specifications
Production efficiency	0-80Bottle / minute
Size of Host Machine	1500×1500×1540 (mm)
Power supply	AC220V 50/60Hz 2250W
Pressure	0.5-0.6mpa