

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 $\pm 0.4\text{mm}$
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