

Simple Production Line of Filling Screw Cap XQLP-1A



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. It is suitable for customized products with many varieties and small quantities.
- 2. The liquid filling part adopts high-purity ceramic pump, which controls the injection volume of each circle by the angle adjustment of the pump head, and has extremely high measurement accuracy and repeat consistency.
- 3. The capping part is equipped with servo constant torque to ensure the cover tightening.
- 4. 304 stainless steel appearance, desktop structure, practical and convenient.
- 5. Especially suitable for standing bottle type.
- 6. Convenient and quick to change the bottle of different diameters.
- 7. This equipment adopts the sensor of Germany and Japan to realize the function of no filling without bottle, no labeling without bottles.

Technical parameters

Model	XQLP-1A
Manufacturing speed	25-30 PCS / minute
Size of Host Machine	2200*600*1500(mm)
Power	AC 220V 50-60Hz 2000W
Air pressure	0.4-0.6Mpa