

Reagent Tube Ceramic Pump Filling And Capping Machine XQXG-70



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

This equipment has been tested to meet the requirements of GMP certification.

- 1. The intelligent touch operating system is adopted.
- 2. The separation part adopts high purity ceramic pump, which controls the injection volume of each lap by adjusting the angle of the pump head, and has extremely high measuring accuracy and repeated consistency.
- 3. 304 stainless steel appearance, desktop structure, practical and convenient.
- 4. The capping part adopts SERVO MOTOR torsional screwing to ensure the tightness of the lid.
- 5. The machine adopts bottle mold fast loading method, different bottle type can be exchanged quickly and conveniently.
- 6. The device adopts German sensor to achieve the functions of no filling without bottle, no capping without lids.
- 7. Additional plug or cover functions can be customized as required.
- 8. Taiwan brand pneumatic components are adopted.

Technical parameters

Model	XQXG-70A				
Pump head	High purity ceramics				
Filling accuracy	≦±0.5%				
Filling range	0.1-2ml	0.5-5ml	1-10ml	2-25ml	5-60ml
Manufacturing speed	0- 35 pcs / minute				
Size of Host Machine	800*600*800(mm)				
Power	AC 220V 50-60Hz 650W				
Air supply	0.4-0.6Mpa				