

Desktop Cream Filling Machine XQZPG-C1



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. Adopt intelligent operating system.
- 2. High precision ceramic rotary valve is used to control liquid input and output, and precise ceramic plunger and cavity are ensured to be stable and accurate.
- 3. 304 stainless steel appearance, desktop structure, practical and convenient.
- 4. Especially suitable for stable bottle shape.
- 5. Convenient and rapid change of bottle species with different diameters.
- 6. Support Modbus 485 communication protocol.
- 7. This equipment adopts German sensor to realize the function of no filling without bottle.

Technical parameters

Model	XQZPG-C1			
Pump	High purity ceramics			
Filling accuracy	≤ ±1%			
Filling range	1-12ml	2-25ml	5-50ml	10-100ml
Bottle diameter	12-78mm			
Manufacturing speed	≤ 35 PCS/min			
Size of Host Machine	1130*430*550 mm			