

Automatic IVD Diluent Ceramic Pump Desktop filling and Screwing Machine XQXG-30S



XQXG-30S is a ready-to-use fully automatic filling and capping system, suitable for biotechnology Clinical trials and small batch sample production in the fields of technology, pharmaceuticals and diagnostic reagents.

This equipment has been tested to meet GMP requirements.

- The control part adopts an intelligent operating system, which is convenient and quick to use;
- The liquid separation part adopts: high-purity ceramic pump, each circle is controlled by the angle adjustment of the pump head. The liquid injection volume has extremely high measurement accuracy and repeat consistency;
- 304 stainless steel appearance, desktop structure, practical and convenient;
- The capping part adopts: automatic capping and capping to realize fully automatic operation.

In addition, this machine adopts mold quick assembly method, which can be convenient and fast between different bottle types. Replace quickly.

Technical parameters

Model	XQXG-30S				
Pump head	High purity ceramics				
Filling accuracy	$\leq \pm 0.5\%$				
Filling range	0.1-2ml	0.5-5ml	1-10ml	2-25ml	5-60ml
Manufacturing speed	18- 25PCS / minute				
Size of Host Machine	1300*1000*800(mm)				
Power	AC 220V 50-60Hz 1200W				
Air supply	0.4-0.6Mpa				