

LT-TFC900 Automatic Reagent Tube Filling and Capping Machine



This machine is a specialized equipment in the sampling tube and detection reagent bottle filling production line. It adopts a rotary tracking filling method, which ensures stable filling and high production capacity. Adopting PLC touch screen control, ceramic pump filling, disc positioning upper cover screw cap, high filling accuracy, reasonable design, easy operation and maintenance.

Application:

Suitable for small dose filling of various liquids, such as various reagents, cell detection solutions, nucleic acid detection solutions, etc

Technical parameters

Model	LT-TFC900
Power supply voltage	220V/50Hz
Applicable bottle diameter	10-30mm (customizable)
Filling volume	5-20ml(customizable)
Filling Precision	±1%
Equipment air pressure	0.5-0.8Mpa
Applicable bottle height	20-50mm(customizable)
Filling speed	80-100 bottles/minute
Filling head	2(customizable)