

LFSC Liquid Filling Stoppering Capping Machine



LFSC Liquid Filling Stoppering Capping Machine is applied for 30-500 ml glass and plastic bottles filling, stopper adding and capping. LFSC Liquid Filling Stoppering Capping Machine has filling and stoppering and capping function integrated. Adopted linear type filling; mechanic way to stoppering; cap putting and clamp or screw capping. This LFSC Liquid Filling Stoppering Capping Machine is easy to operate and maintain. It can be connected to other machines to make a production line. This kind of filling machine is one kind of economic and widely used liquid machine. According to request, stoppering function, capping function, laminar flow hood function and particle sensor function are optional. This machine complies with GMP requirements.

Technical Parameters:

Model	LFSC
Capacity	40-60 bottles/min
Filling range	30-500ml (customizable)
Filling tolerance	±1%
Qualified stoppering rate	≥98%
Qualified capping rate	≥98%
Speed control	Inverter
Power supply	380V, 50Hz
Power	2KW
Dimensions	2500×1300×1600mm
Weight	750Kg