

QCL36 Cartridge Washing Silicone Oil Spraying Machine



The bottle washing machine adopts stainless steel mesh belt to feed the bottles, the screw sends the bottles to ultrasonic rough washing, the manipulator clamps the bottle and inserts the spray needle into the bottle to continuously follow the strong washing of 3 water and 4 gas, and finally sprays the silicone oil, and then the bottle is transferred by the bottle out wheel. When sent out to the bottle receiving tray for manual collection or online use, it is sent into the tunnel over through the mesh belt.

Technical parameter:

Applicant	1.8-3ml cartridge
Production capacity	80-120 bottles/minute
Spray valve quantity	1pc (silicon oil spray)
Injection water	0.6m ³ /h, 0.15MPa
Compressed air consumption	50m ³ /h, 0.1MPa
Ultrasonic wave power	600W
Total power	12.35Kw
Net weight	2000Kg
Dimension	2400x1700x1500 (mm)