



The machine is a straight line intermittent full servoing filling machine. The large dose solvent bottle enters the synchronous belt through the bottle plate and completes the filling and plugging of the liquid in the process of intermittent transmission, and sends it to the downstream equipment or out of the bottle storage plate.

Technical Parameters:

Vial Size	250-500ml
Capacity	80 pc/min (500ml)
Power Supply	3 phases, 380V 50Hz
Power	16kw
Noise Level	≤65db
Completion Rate	≥99.5%
Tolerance	≤±0.5%
Vaccum	-6 * 10 ±2MPa, 14L / min
Dimension	2020*1000*1800
Weight	500kg