

SHH-FJ2/4/6 Automatic Vial Bottle Powder Washing Drying Filling Sealing Capping Machine



Brief introduction

- * This production line suitable for Vial washing, Dry and sterilization, Powder filling and stoppering, Capping(roll); Widely use for drugs, Biologies agents, Health products etc.
- * Production line composed by SHH-QCL Vertical ultrasonic washing machine SHH-ASMR Hot air circulation tunnel oven, SHH-FJ Powder filling and stoppering machine, SHH-ZG Capping(roll) machine; Can be connected for production line or stand-alone.
- * According to customer technological requirements configuration can satisfy different specifications and production speed.

Features:

- * Auto screw type filling,
- * Groove cam device positions bottles precisely. Running is stable, change part is east to change.
- * Button control panel is easy to operate and it has high automation degree.
- * Falling bottle auto rejected in the turntable, no bottle, no filling; machine auto stops when no stopper; auto alarms when insufficient stopper
- * Equipment with auto counting function.
- * Certified, standard electric installation, safety guarantee on operation.
- * Optional acrylic glass protection hood and 100-class laminar flow.
- * Optional pre-filling and after-filling nitrogen filling.
- * The whole machine is designed according to GMP requirements.

Technical Parameters:

Product Model	SHH-FJ2	SHH-FJ4
Applicable specification	0.1-3g	0.1-3g
Production speed	60-100 (b/m)	120-200 (b/m)
Filling error	±3%	±3%
Water pressure and water consumption	0.25-0.35mpa,0.5~5m7h	0.25-0.35mpa,0.5~5m7h
Power supply	380/220v,45KW	380/220V.85KW
Purify compressed air pressure and air consumption	0.6-0.8mpa,5~15m7h	0.6-0.8mpa,30-45m7h
Exhaust volume	2800m7h	3200m3/h
Weight	4000KG	8000KG
Dimensions	10000 x 1800 x 1800mm	12000 x 12500 x2400mm

Product Model	SHH-FJ6	
Applicable specification	0.1-3g	
Production speed	200-300 (b/m)	
Filling error	±3%	
Water pressure and water consumption	0.25-0.35mpa,0.5~8m7h	
Power supply	380/220v,85KW	
Purify compressed air pressure and air consumption	0.6-0.8mpa.30-45m3/h	
Exhaust volume	3200m7h	
Weight	12000KG	
Dimensions	12000 x2500 x2400mm	