



GTIFJ-2 /4 /6 Powder Filling Sealing Capping Machine



Powder filling and sealing machine high speed Vial powder filling machine

Introduction

- * The feeding system adopts various aseptic material transfer, which meets GMP requirement.
- * Multi-head screw intermittent filling, directly filling sterile raw materials into bottles, no secondary pollution.
- * Optional open-RABS isolation protection system and class 100 laminar flow hood protection;
- * Optional high-performance no-bottle-no-filling, no bottle no stoppering, no bottle no capping and squeeze stop functions;
- * The capping machine can be equipped with dust exhaust device, which can absorb aluminum scraps produced during capping and thus reduce the risk of environmental pollution.

Technical Parameters:

Product Noghi	GTIFJ-2	GTIFJ-4	GTIFJ-6
Applicable specification	0.1-3g	0.1-3g	0.1-3g
Production speed	60-100 (b/m)	120-200 (b/m)	200-300 (b/m)
Filling error	±3%	±3%	±3%
Water pressure and water consumption	0.25-0.35mpa,0.5~5m7h	0.25-0.35mpa,0.5~5m7h	0.25-0.35mpa,0.5~8m7h
Power supply	380/220v,45KW	380/220V.85KW	380/220v,85KW
Purify compressed air pressure and air consumption	0.6-0.8mpa,5~15m7h	0.6-0.8mpa,30-45m7h	0.6-0.8mpa.30-45m3/h
Exhaust volume	2800m7h	3200m3/h	3200m7h
Weight	4000KG	8000KG	12000KG
Dimensions	10000x1800x1800mm	12000x12500x2400mm	12000x2500x2400mm