



Automatic powder packing machine SJ-500B/520B/600B



FUNCTION AND STRUCTURE CHARACTERISTICS

1. This machine is able to deal with measuring, filling and nitrogen filling, with servomotor driving screws to rotate to measure the materials filled.
2. Used to measure powder materials with high or low fluidity.
3. Stainless open type material box, convenient to clean. Meet the requirements of enterprise safety and health management.
4. Adopt rotating screws to feed materials, mix independently and servomotor control system. Have advantages of sensitive operation, quick measuring, high precision and stable performance.

Technical specifications:

MODEL	SJ-500B
BAG SIZE	W: 70-250 mm L: 100-350 mm
FILLING WEIGHT	500-1000g or 10-500g
SPEED	25-60 bag/minute
POWER SUPPLY	380V or 220V 50-60Hz
POWER	4 kw
WEIGHT	800 kg
OVERALL DIMENSIONS	1200×1800×2400 mm