

SPEC SHEET

Semi-Automatic Capsule Filling Machine

JTJ-B/C MODELS

INTRODUCTION

Semi-automatic machines require the operator to assist with the production by moving the filling plates between the different production stages, whereas automatic filling machines allow for continuous production with the operator only having to fill the machine with empty capsules and ingredients.

KEYWORDS Semi-automatic | easy operation | hard capsule | capsule filling





JTJ-B JTJ-C



ATTRIBUTES

- The JTJ series of semi-automatic machines are composed of a delivery and dispensing mechanism, medicine filling, locking, and inverter.
- Pneumatic and electrical control systems.
- Provided with vacuum pump (and optional air pump).
- Stainless steel machine body and working table meet pharmaceutical standards.
 Suitable for filling powder and granular material in pharmaceutical and health food industries.

TECHNICAL PARAMETERS

Machine Specs (All Models)	Productivity	10000-25000 pcs/hour
	Capsule type	Capsule size 0# - 5# mechanism standard capsules
	Filling formulations	Non-stick wet powder, small granules
	Total power	2.12kW
	Air pressure	0.03m³/min 0.7MPa
	Vacuum pump	Pumping rate 40m³/h
	Overall dimensions (L*W*H)	1800×800×1750 mm
	Weight	330kg







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