

Semi-Automatic Capsule Filling Machine JTJ-V Vertical Type



The updated semi-auto capsule filling machine JTJ-V vertical type results in faster production, meeting G.M.P. requirements, more accurate filling, a safer operation, simple maintenance. It operate without noise and cleaning is simple.

The functions of first station include capsule feeding, aligning and insertion into bores of holding ring. Also, vacuum is used for separating capsule cap and body in first station. After orientation of capsule, capsule cap can stay in upper holding ring and capsule body can stay in lower holding ring.

A special design allows for changing mold for different size capsules within 10 minutes easily, simply, precisely.

Specifications

Model	JTJ-V
Capsule Size	000#, 00L#, 00#, 0L#, 0#, 1#, 2#, 3#, 4#
Capacity	10,000 to 15,000 per hour
Electrical Supply	As electrical facilities vary from country to country, please provide your specifications at time of order so that the correct motors are supplied with your machine
Vacuum Pump	40m ³ /h
Compressed Air	0.03m ³ /min,0.7MPa
Overall Dimensions	Length: 1140mm
	Width: 700mm
	Height: 1630mm
	Weight: 380Kg
Package Size	Length: 1650mm
	Width: 800mm
	Height: 1750mm
	Weight: 500Kg