

SPEC SHEET

Automatic Capsule Separating Machine

QF-400, 600, 800B MODELS

INTRODUCTION

The capsule separating machine is designed to automatically separate unqualified hard capsules with powders to recycle powders and particles.

KEYWORDS Capsule separation | separating | capsule recycling | auxiliary equipment | accessories



QF-400B



QF-600B



QF-800B

ATTRIBUTES

- Conforms to GMP norms and has a high working efficiency, replacing traditional process requirements.
- Applies the simulative artificial pulling principle for design to avoid the malpractice that other similar devices have – using the cutting principle to generate capsule fragments.
- Ergonomic design, suitable for manufacturers with high yield, expensive powders, and strict requirements.
- Easy to clean and maintain.

TECHNICAL PARAMETERS

Model	QF-400B	QF-600B	QF-800B
Work Efficiency	200-400 particles/min	400-600 particles/min	600-800 particles/min
Weight	105kg	115kg	120kg

Machine Specs (All Models)	Applicable Capsule Range	00#-4#
	Power Supply	220V 50Hz 1P
	Dimensions	500×600×1200mm
	Power	180W
	Equipment Material	ss304

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