

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

While the information has been carefully compiled to the best of our knowledge, nothing is intended as representation or warranty on our part and no statement herein shall be construed as recommendation to infringe existing patents. In the effort to improve our products, we reserve the right to make changes judged to be necessary.

CONNECT WITH US

+86 577 6688 6278 | info@capsulatech.com | <u>www.capteksolutions.com</u>