CS-3 TABLET FRIABILITY TESTER



CS-3 TABLET FRIABILITY TESTER

CS series of instruments are used for detecting friability/ abrasion of the tablet.

Applicable standards:

National standard(Chinese Codex) /2015 Corporate standard(Dissolution tester) Q/12XQ0189-2010

Features:

Two drums run synchronously. Auto stop at timing point.

The drum is made of high-quality hyaline acryl.

The revolution of the drum can be preset at any time, either preset or real data is displayed on the LED. A MPU is used to control all operations, high accuracy is achieved in testing rotary speed and circle number. Automation: auto-test, auto-diagnose, auto-alarm.

Specifications:

Cylinder number: 2 Cylinder radius: Φ286mm Cylinder depth: 39mm Tablet fall height: 156mm Rotation speed: 25rpm

Rotation Speed accuracy: ±1rpm

Rotation count: (10~900)r Rotation count accuracy: ±1r

Power: 220V/50Hz/50W or 110V/60Hz/50W

Dimension; (370×300×340)mm3