## CS-3 TABLET FRIABILITY TESTER

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

## **Applicable standards**

- •National standard (Chinese codex) /2020
- •Industry Standard (Tablet friability tester)

## **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  $(10\sim900) \text{ r}$ 

•Rotation count accuracy ±1r



- •Power 220V/ 50Hz/ 50W or 110V/ 60Hz/ 50W
- •Dimension (370×300×340)mm<sup>3</sup>