

TABLET FRIABILITY TESTER

CODE MTM-C100

- According to ChP, JP, USP, EP
- Suitable for tablet manufacturers, drug testing institutes and hospitals to test the stability, abrasion resistance, rolling impact resistance and other physical properties of drug tablets
- High-precision integrated circuit design, to ensure experimental accuracy
- High-definition touch screen, simple interface, minimalist operation mode
- Flexible parameter configuration with adjustable rotational speed, controllable rotational direction and settable number of laps
- Supports countdown mode, high stability, low energy consumption and high reliability

SPECIFICATION

Default speed	25RPM
Range of speed	20~50RPM
Default laps	100laps
Range of laps	1~1000laps
Drop height	155.5mm
Drum size	inner diameter: 286mm, depth: 39mm
Power supply	AC (100~240)V, 50/60Hz
Dimension (L×W×H)	342×309×330mm
Weight	7kg



STANDARD DELIVERY

Main unit	1 pc
Power adapter	1 pc