RB-1 SUPPOSITORY DISINTEGRATION

It is used for testing thaw of the suppository etc.

Applicable standards:

National standard (Chinese codex) / 2020

Features:

- The three net frames can be synchronously turn artificially.
- •Hyaline sleeve and net frame are made of stainless steel. The overturn machine is up-to date and it can be turned flexibly.
- A MPU is used to automatically control the temperature.
- The magnetism-pumped circular water current can heat the system evenly, and the bath liquid can achieve an equal temperature.
- Temperature and time controlled automatically.
- •Timing at will. The preset and real time data can be displayed alternately in time.
- Automation: auto-test, auto-diagnose, auto-alarm.
- •Indicating and forecasting when turning over at preset time, alarming at fault

Specifications:

- Numbers of sleeve 3units
- •Hyaline sleeve high 60mm diameter inner 52mm
- •The net frame of stainless steel two pieces diameter 50mm each 39 holes of 4mm
- •Turn frequency 1/10 min
- Automatic time range $(10\sim120)$ min
- •Accuracy of controlling temperature (37±0.5) °C



- •Capacity of beaker 4L
- •Power 220V/50Hz/1000W or 110V/60Hz/1000W
- •Dimension (68*38*58) cm³