BJ-1 DISINTEGRATION TESTER

This instruments are used for detecting disintegration of solid in prescriptive conditions.

Applicable standards:

- · National standard(Chinese codex) /2010
- · Corporate standard(Dissolution tester)Q/12XQ0188-2010

Features:

- · There are twelve tubes in two basket assembly.
- · Each test station is driven independently. Auto stop at timing point.
- · The bath liquid can achieve an even temperature.
- · A MPU is used to automatically control the temperature, time and frequency of nacelle back and forth.
- · Timing at will. The preset and real time data can be displayed alternately in time.
- · Automation: auto-test, auto-diagnose, auto-alarm.

· Specifications:

· Basket assembly: 1

· Nacelle back and forth frequency: (30~32)/min

· Nacelle back and forth range: (55±1)mm

· Automatic time range: $(5\sim900)$ min

· Accuracy of controlling temperature : (37±0.5)°C

· Power: 220V/50Hz/600W or 110V/60Hz/600W

· Dimension : (260×300×420)mm3

