## BJ-1 DISINTEGRATION TESTER

•FBJ series of instruments are used for detecting disintegration of solid in prescriptive conditions.

### **Applicable standards:**

- •National standard (Chinese codex) /2015
- •Industry Standard (Disintegration tester)

#### **Features:**

- •There are six tubes in one basket assembly.
- 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.
- The time parameters can be preset at anytime. The preset and real time data can be displayed alternately in time.
- Automation: auto-test, auto-diagnose, auto-alarm.

### **Specifications:**

Basket assembly

• Nacelle back and forth frequency  $(30\sim32)$  / min

•Nacelle back and forth range (55±1) mm

• Automatic time range  $(1\sim900)$  min

●Temperature range (amnirny to 45) °C

• Accuracy of controlling temperature (37±0.5)°C

•Power 220V/ 50Hz/ 600W or 110V/ 60Hz/ 600W

• Dimension  $(260\times300\times420)$ mm<sup>3</sup>



## BJ-2 DISINTEGRATION TESTER

•FBJ series of in struments are used for detecting disintegration of solid in prescriptive conditions.

### **Applicable standards:**

- •National standard (Chinese codex) /2015
- •Industry Standard (Disintegration tester)

#### **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.
- The time parameters can be preset at anytime. The preset and real time data can be displayed alternately in time.
- Automation: auto-test, auto-diagnose, auto-alarm.

### **Specifications:**

•Basket assembly 2

• Nacelle back and forth frequency  $(30\sim32)$  / min

•Nacelle back and forth range (55±1) mm

• Automatic time range  $(1\sim900)$  min

• Temperature range (amnirny to 45)°C

• Accuracy of controlling temperature (37±0.5)°C

•Power 220V/ 50Hz/ 600W or 110V/ 60Hz/ 600W

• Dimension  $(400\times300\times420) \text{ mm}^3$ 



# BJ-3 DISINTEGRATION TESTER

•FBJ series of in struments are used for detecting disintegration of solid in prescriptive conditions.

### **Applicable standards:**

- •National standard (Chinese codex) /2015
- •Industry Standard (Disintegration tester)

#### **Features:**

- •There are eighteen tubes in three 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.
- The time parameters can be preset at anytime. The preset and real time data can be displayed alternately in time.
- Automation: auto-test, auto-diagnose, auto-alarm.

### **Specifications:**

•Basket assembly 3

• Nacelle back and forth frequency  $(30\sim 32)$  / min

●Nacelle back and forth range (55±1) mm

• Automatic time range  $(1\sim 900)$  min

• Temperature range (amnirny to 45)°C

• Accuracy of controlling temperature (37±0.5)°C

•Power 220V/ 50Hz/ 600W or 110V/ 60Hz/ 600W

• Dimension  $(540\times300\times420) \text{ mm}^3$ 

