# FBJ-1 DISINTEGRATION TESTER HUANGHUA FAITHFUL INSTRUMENT CO.,LTD.

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

#### **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
- •Nacelle back and forth range
- •Automatic time range
- •Temperature range

 $(55\pm1) \text{ mm}$  $(1 \sim 900) \text{ m}$ 

 $(1 \sim 900) \min$ 

 $(30 \sim 32) / \min$ 

- (amnirny to 45) °C
- •Accuracy of controlling temperature  $(37\pm0.5)^{\circ}$ C
- •Power 220V/ 50Hz/ 600W or 110V/ 60Hz/ 600W

•Dimension

(260×300×420)mm<sup>3</sup>



## FBJ-2 DISINTEGRATION TESTER HUANGHUA FAITHFUL INSTRUMENT CO.,LTD.

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

#### **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 assemblyNacelle back and forth frequencyNacelle back and forth range
- •Automatic time range
- •Temperature range

 $(30\sim32)$  / min (55±1) mm (1 $\sim$ 900) min

2

- $(1 \sim 900)$  min (amnirny to 45)°C
- •Accuracy of controlling temperature  $(37\pm0.5)^{\circ}$ C

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

•Dimension

(400×300×420) mm<sup>3</sup>

