

BJ-1 DISINTEGRATION TESTER

Application Standards

National standard(Chinese codex) /2020 Corporate standard(Disintegration tester)Q/12XQ0188-2020

Features

There are 6 tubes in one basket assembly.

Auto stop at timing point. LCD display.

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±1mm

Time range: 1~900mins

Temperature range: RT~45°C Temperature accuracy: ±0.5°C

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

Dimension: 260×300×420mm



BJ-2 DISINTEGRATION TESTER

Application Standards

National standard(Chinese codex) /2020

Corporate standard(Disintegration tester)Q/12XQ0188-2020

Features

There are 12 tubes in two basket assembly.

Each test station is driven independently. Auto stop at timing point. LCD display.

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: 2

Nacelle back and forth frequency: 30~32/min

Nacelle back and forth range: 55±1mm

Time range: 1~900mins
Temperature range: RT~45°C

Temperature accuracy: ±0.5°C

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

Dimension: 400×300×420mm



BJ-3 DISINTEGRATION TESTER

Application Standards

National standard(Chinese codex) /2020

Corporate standard(Disintegration tester)Q/12XQ0188-2020

Features

There are 18 tubes in three basket assembly.

Each test station is driven independently. Auto stop at timing point. LCD display.

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: 3

Nacelle back and forth frequency: 30~32/min Nacelle back and forth range: 55±1mm

Time range: 1~900mins

Temperature range: RT~45°C Temperature accuracy: ±0.5°C

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

Dimension: 540×300×420mm