

## RC-1 DISSOLUTION TESTER

- RC series of instruments are used for detecting velocity and extent of pharmlc dissolution from tablet, capsule etc in prescriptive menstruum.

### Applicable standards

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

### Features

- It has one vessels and one poles arranged on one line.
- The head part of the instrument can be artificially turned over smoothly and flexibly.
- The basket units and paddle units are made of imported stainless steel (SUS316L).
- The magnetism-pumped circular water current can heat the system evenly, and the bath liquid can achieve an equal temperature.
- A MPU is used in dissolution tester to automatically control the temperature, rotational speed and time, and the parameters can be preset at any time.
- It can be operated conveniently by keystroke. The measurement result is displayed by LED. The preset and real data can be displayed alternately in time.
- Automation: auto-test, auto-diagnose, auto-alarm.



### Specifications

- |                             |                                  |                         |              |
|-----------------------------|----------------------------------|-------------------------|--------------|
| ● Speed range               | (20~200) rpm                     | ● Speed accuracy        | ±2rpm        |
| ● Temperature range         | ambient to +45.0℃                | ● Temperature Stability | ±0.3℃        |
| ● Preset timing nine points | (5~900) min                      | ● Time accuracy         | ±0.3%        |
| ● Paddle radial run-out     | ±0.5mm                           | ● Basket radial run-out | ±1.0mm       |
| ● Power                     | 220V/50Hz/600W or 110V/60Hz/600W | ● Dimension             | (26×30×48)cm |

**RC-3 DISSOLUTION TESTER**

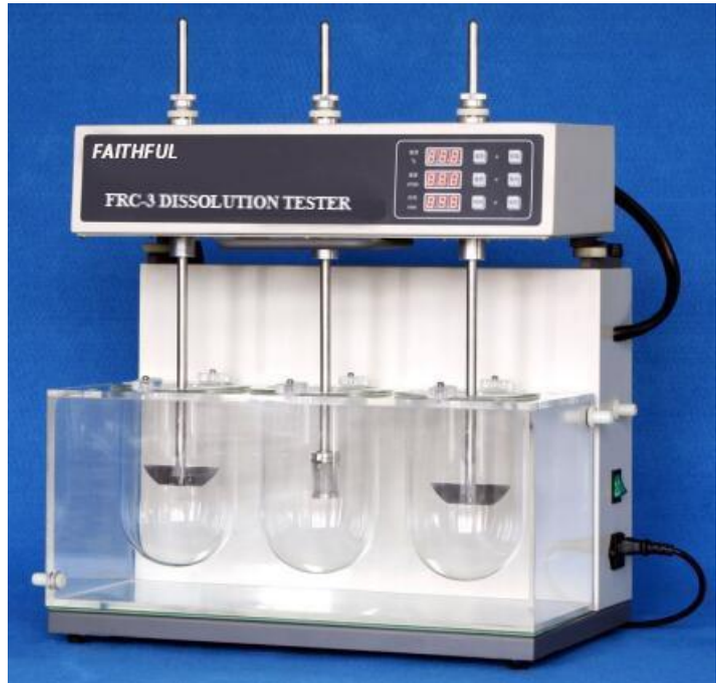
- RC series of instruments are used for detecting velocity and extent of pharomic dissolution from tablet, capsule etc in prescriptive menstruum.

**Applicable standards**

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

**Features**

- It has three vessels and three poles arranged on one line.
- The head part of the instrument can be artificially turned over smoothly and flexibly.
- The basket units and paddle units are made of imported stainless steel (SUS316L).
- The magnetism-pumped circular water current can heat the system evenly, and the bath liquid can achieve an equal temperature.
- A MPU is used in dissolution tester to automatically control the temperature, rotational speed and time, and the parameters can be preset at any time.
- It can be operated conveniently by keystroke. The measurement result is displayed by LED. The preset and real data can be displayed alternately in time.
- Automation: auto-test, auto-diagnose, auto-alarm.



**Specifications**

- |                             |                                  |                         |              |
|-----------------------------|----------------------------------|-------------------------|--------------|
| ● Speed range               | (20~200) rpm                     | ● Speed accuracy        | ±2rpm        |
| ● Temperature range         | ambient to +45.0℃                | ● Temperature Stability | ±0.3℃        |
| ● Preset timing nine points | (5~900) min                      | ● Time accuracy         | ±0.3%        |
| ● Paddle radial run-out     | ±0.5mm                           | ● Basket radial run-out | ±1.0mm       |
| ● Power                     | 220V/50Hz/600W or 110V/60Hz/600W | ● Dimension             | (51×30×48)cm |

## RC-6 DISSOLUTION TESTER

●RC series of instruments are used for detecting velocity and extent of pharomic dissolution from tablet, capsule etc in prescriptive menstruum.

### Applicable standards

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

### Features

- It has six vessels and six poles, arranged on one line.
- The head part of the instrument can be artificially turned over smoothly and flexibly.
- The basket units and paddle units are made of imported stainless steel (SUS316L).
- The magnetism-pumped circular water current can heat the system evenly, and the bath liquid can achieve an equal temperature.
- A MPU is used in dissolution tester to automatically control the temperature, rotational speed and time, and the parameters can be preset at any time.
- It can be operated conveniently by keystroke. The measurement result is displayed by LED. The preset and real data can be displayed alternately in time.
- Automation: auto-test, auto-diagnose, auto-alarm.
- It can test by self and alarm automatically. The dissolution parameters of Chinese codex are stored in and can be taken out at anytime.
- Time can be preset at many points. The beeper sounds automatically to any point, and then the tester automatically runs to the next one.



### Specifications

- |                            |                                    |                        |               |
|----------------------------|------------------------------------|------------------------|---------------|
| ●Speed range               | (20~200) rpm                       | ●Speed accuracy        | ±2 rpm        |
| ●Temperature range         | ambient to +45.0 °C                | ●Temperature Stability | ±0.3 °C       |
| ●Preset timing nine points | (1~999) min                        | ●Time accuracy         | ±0.3 %        |
| ●Paddle radial run-out     | ±0.5 mm                            | ●Basket radial run-out | ±1.0 mm       |
| ●Power                     | 220V/50Hz/1200W or 110V/60Hz/1200W | ●Dimension             | (96×32×48) cm |

## RC-8 DISSOLUTION TESTER

●RC series of instruments are used for detecting velocity and extent of pharomic dissolution from tablet, capsule etc in prescriptive menstruum.

### Applicable standards

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

### Features

- It has eight vessels and six poles, with six vessels and six poles in back and other two vessels at front.
- The head part of the instrument can be artificially turned over smoothly and flexibly.
- The basket units and paddle units are made of imported stainless steel (SUS316L).
- The magnetism-pumped circular water current can heat the system evenly, and the bath liquid can achieve an equal temperature.
- A MPU is used in dissolution tester to automatically control the temperature, rotational speed and time, and the parameters can be preset at any time.
- It can be operated conveniently by keystroke. The measurement result is displayed by LED. The preset and real data can be displayed alternately in time.
- Automation: auto-test, auto-diagnose, auto-alarm.
- It can test by self and alarm automatically. The dissolution parameters of Chinese codex are stored in and can be taken out at anytime.
- Time can be preset at many points. The beeper sounds automatically to any point, and then the tester automatically runs to the next one.



### Specifications

- |                            |                                    |                        |               |
|----------------------------|------------------------------------|------------------------|---------------|
| ●Speed range               | (20~200) rpm                       | ●Speed accuracy        | ±2 rpm        |
| ●Temperature range         | ambient to +45.0 °C                | ●Temperature Stability | ± 0.3 °C      |
| ●Preset timing nine points | (1~999) min                        | ●Time accuracy         | ±0.3 %        |
| ●Paddle radial run-out     | ±0.5 mm                            | ●Basket radial run-out | ±1.0 mm       |
| ●Power                     | 220V/50Hz/1200W or 110V/60Hz/1200W | ●Dimension             | (96×44×48) cm |