R Y - 1 Melting point tester

- Melting point is the temperature of something turning to liquid from solid. Testing it is the main method to detect some characters such as purity etc.
- RY series are suitable for testing Melting points of drug,

Applicable standard

 Corporate standard (Melting point tester) Q/12XQ0185-2004

Features

- Test temperature with standard mercury thermometer.
- Adjust heating voltage by a knob.
- Display voltage with a analog voltmeter.
- Observe Melting sample by a magnifier.
- Test three samples at once.

Specifications

- Range of melting point
- Accuracy
- Usage temperature
- Rate
- Power of the heater
- Power
- Dimension

(50~300)°C

±1.0°C

(15~35) C

(1.0, 2.0, 4.0, 6.0) C/min

100W

220V/50Hz/100W (190*120*200)mm³





R Y - 2 Melting point tester

- Melting point is the temperature of something turning to liquid from solid. Testing it is the main method to detect some characters such as purity etc.
- RY series are suitable for testing Melting points of drug, spice and dye etc..

Applicable standard

Corporate standard (Melting point tester) Q/12XQ0185-2004

Features

- Test temperature with standard mercury thermometer.
- Adjust heating voltage by keystorke.
- Display voltage with a digital voltmeter.
- Observe Melting sample by a magnifier.
- Test three samples at once.

Specifications

- Range of melting point
- Accuracy
- Usage temperature
- Rate
- Power of the heater
- Power
- Dimension

(50~300)℃

± 1.0°C

(15∼35) C

(1.0、2.0、4.0、6.0) C/min

100W

220V/50Hz/100W (190*120*200)mm³