

## **SYD-260A Water Content Tester**

## **Summary**

This instrument is made and designed as per *GB/T260 Standard Test Method for Water in Petroleum Products* and *ASTM D95 Standard Test Method for Water in Petroleum Products and Bituminous Materials by Distillation*. This instrument is suitable to determine the water content of petroleum products according to the test method specified in *GB/T260*. It is also suitable to determine the water content of lubricating grease according to the test method specified in *GB/T Test Method for Water Content of Lubricating Grease*. This instrument adopts double-unit structure. It can do determination for two samples.



## I. Main technical features

- 1. The gripper is designed reasonably. The installation and dismantlement are convenient.
- 2. The heating power is continuously adjustable. The voltmeter displays the power intuitionally. The temperature control is reasonable.
- 3. It can do parallel test for two samples. The working efficiency is high.

## II. Main technical specifications

1. Power supply:  $AC(220\pm10\%)V$ , 50Hz

2.Total power consumption: ≤2200W

3. Heating control: Can be continuously adjusted by a silicon knob, manual.

4. Suitable environment:

Ambient temperature: (15-35) °C

Relative humidity: ≤85%

6. Dimension: 430mm×320mm×700mm

7. Net weight: 8.5kg.