## **RUN<sup>+</sup>TEST**

## **RUN-IT01J Oil Interfacial Tension Analyzer**

## Feature:

- 1. Fast response EFBS ensure a better measurement accuracy and linearity
- 2. One point calibration, no need for zeroing potentiometer and the full range potentiometer
- 3. Real-time display of equivalent tension value and weight
- 4. Integrated temperature detection circuit, automatic temperature compensation for test results
- 5. Integrated temperature detection circuit, automatic temperature compensation for test results.
- 6. 240 X128 LCD, blank button
- 7. Internal historical record up to 255 sets.
- 8. Built-in micro printer, both online and offline print function available.
- 9. RC232 port to connect with PC, easy data operation(optional)

## **Technical Parameter**

Measurement range	0~200mN/m
Accuracy	0.1% reading ±0.1mN/m
Resolution	0.1mN/m
Sensitivity	0.1mN/m
Power voltage	AC220V±20%, 50Hz±10%
Max Power consumption	20W
Operating Temperature	10~30° C
Relative Humidity	≤85% RH
Weight	6kg





