

## AWD-22 Dropping Point Tester of Lubricant Grease in Wide Temperature Range

### ASTM D2265

AWD-22 lubrication grease wide temperature range dropping-point tester is designed and manufactured in accordance with Standard GB/T3498 & ASTM D2265, and it is applicable to determination of the wide temperature range dropping-point of lubrication grease. The instrument adopts the metal bath voltage regulating device, and the test specification reaches 6 holes, so it is a facilitating tool to determine the lubrication grease dropping point in laboratories.

#### Performance Characteristics:

- Main frame adopts the 6-hole metal bath for heating, and it is equipped with temperature-controlled cabinet.
- Dropping-point device mainly consists of grease cup, test tube, grease cup rack, and thermometer.
- The accessories are thermometer clamp, lining, lining support ring, thermometer depth gauge, and grease cup gauge.

#### Technical Parameters:

No.	Tech Indicator	Description
1	Power	AC220V $\pm$ 10% 50Hz (Can be changed to your country request)
2	Metal Bath Temperature	Room Temperature ~ 400 °C Adjustable
3	Constant Temperature Precision	$\pm$ 1°C
4	Heating Power	700W
5	Test Hole	6
6	Characteristics	♦Metal Bath ♦Digital Temperature Display ♦Intelligent Temperature Control ♦Easy to Operation ♦Testing Exactly ♦Result Reliable

