

Dropping Point Tester SYD-4929A

The instrument is designed and made as per the national standard of People's Republic of China GB/T 4929 Lubricating grease- Determination of Dropping Point and ASTM D566 Standard Test Method for Dropping Point of Lubricating Grease.

I. Main technical features

1. The oil bath is composed of heat resistant beaker, heater and electric motor. The heating power can be adjusted continuously. The temperature in oil bath is uniform. .
2. Desktop structure. Easy to operate

Specifications



Power Supply	AC(220±10%)V 50Hz		
Total Consumption	≤900W		
Oil Bath	600ml Beaker		
Grease Cup	It is made of chrome plated brass	inner diameter	9.92mm
		oil dripping hole	2.8mm
		cup height	12mm
Test Tube	Heat resistant borosilicate glass tube with edge, inner diameter: 11.1 mm to 12.7 mm, and there are three grooves on the circumference 19 mm away from the bottom to support the grease cup		
Thermometer	Temperature range	(- 5 ~ 300) °C	
	division value	1 °C	
Stirring motor	60 R / min		
Working environment	Temperature: (15~35)°C; Relative humidity: ≤85%		
Dimension	350 mm×180 mm×410 mm		
Net Weight	8 kg		