

AWD-24B High Temperature Foaming Characteristics Tester ASTM D6082

AWD-24B is designed and manufactured in accordance with SH/T0722, is suitable for the determination of foam orientation and foam stability of lubricating oils under specified conditions.

Structure Characteristics

- AWD-24B lubricating oil high temperature anti-foam tester is mainly composed of stirrer, liquid bath, power supply, air flow regulating device, air filter, diffusion device and so on.
- The liquid bath is composed of glass cylinder, safety insulation cover, stirring and heating.
- The electric part is composed of temperature control meter, temperature control switch, etc. The temperature control meter adopts imported digital display temperature controller with PID automatic setting function to control the temperature. The solid state relay is the action element, and the control system has the functions of high temperature control accuracy and stable long-term performance.
- The instrument design is beautiful, generous, reasonable structure design, convenient operation, accurate determination of results.

Technical Parameters:

No.	Tech Indicator	Description
1	Power	AC220V±10% 50Hz (Can be changed to your country request)
2	Input Power	≤2000W
3	Temperature Control Range	150°C
4	Temperature Control Accuracy	±0.2°C
5	Stirring Motor	15W
6	Temperature Range	Room Temperature ~ 160°C
7	Flow Meter	25~250ml/min±5ml

