

WIRSAMTEST SYD-0175 Distillate Fuel Oil Oxidation Stability Tester

Purpose and scope:

The instrument is designed and made as per the Industry Standard “Test Methods for Oxidation Stability of Distillate Fuel Oil (Accelerating methods)”. It is suitable to determine the stability of distillate fuel oil by accelerating oxidation methods.

Main technical specification and parameters

1. Power supply: AC 220V, 50 Hz
2. Temperature controlling mode: by a temperature controller
3. Temperature controlling range: room temperature ~ 200 °C
4. Temperature controlling accuracy: ± 0.2 °C
5. Temperature measurement: by a thermal resistance
6. Sample quantity: It can make determination for 6 samples at the same time.



