

TRYTE TECHNOLOGY (H.K.) LIMITED Tryte Instrument Manufacture Co.,LTD Shanghai Trueview Scientific Instrument Co.,LTD

Oil Aniline Point Instrument



Feature and Description

This instrument is designed and made as per test method two in national standard of People's Republic of China GB/T262 Petroleum Products and Hydrocarbon Solvents-Determination of Aniline Point and Mixed Aniline Point. The standard GB/T262 is refer to standard ISO2977. It is also suitable for test method E in ASTM D611 Standard Test Methods for Aniline Point and Mixed Aniline Point of Petroleum Products and Hydrocarbon Solvents.

- I. Main technical features
- 1. The design can meet requirements for determining aniline point of transparent oils and aniline point of dark color oils according to standards GB/T262, ISO 2977 and ASTM D611
- 2. Digital PID temperature controller. High temperature control precision. Stable and reliable. Easy to operate.

Usage and Application

This instrument is suitable for the determination of the minimum temperature required for the light-colored petroleum product to dissolve into an equivalent liquid phase with an equal volume of aniline, referred to as the aniline point.

Technical data

1. Power supply: AC(220±10%)V, 50Hz

2. Motor power: 6W3. Heating power: 2000W

4. Temperature range: Room temperature~200°C

5. Temperature precision: ≤0.5°C

Product Package:



Deliver with care - High quality modular packaging ensure goods safety.















