



**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: 6W
3. Heating power: 2000W
4. Temperature range: Room temperature~200°C
5. Temperature precision: ≤0.5°C

## Product Package:

### PACKING PROCESS

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

01.



02.



03.



04.



05.



06.



07.



08.

