

Reid Method Vapor Pressure Tester

This vapor pressure tester is designed to measure the vapor pressure of volatile petroleum products using the Reid method. It is suitable for testing gasoline, volatile crude oil, and other similar products.



Overview

Precision Reid Method Testing

The Reid Method Vapor Pressure Tester is a specialized instrument engineered for the precise measurement of vapor pressure in petroleum products. Featuring a highly stable, temperature-controlled water bath, it ensures consistent testing conditions critical for quality control and safety assessments in refining and distribution. This apparatus integrates digital monitoring with robust pressure gauges and specialized testing cylinders to deliver reliable, industry-compliant results.

Electrical & Power

Heating Power

1600 W

Water Bath Heating

1700 W

Total Consumption

Power Supply

AC 220 V±10%, 50 Hz

Performance Metrics

Temperature Control

Parameter	Value
Control Range	Room temperature to 90
Accuracy	±0.1

Pressure Meter Accuracy

0.4 %

Operating Environment

Operating Environment

- Ambient temperature: -10 to 35
- Relative humidity: ≤85%