

# Automatic Flash Point Meter

This automatic flash point meter is a compact instrument for determining the flash point of liquids. It uses a small sample size and closed-cup method for safety and accuracy, featuring an LCD display and user-friendly interface.



## Product Overview

### Automated Flash Point Analysis

The automatic flash point meter is a high-precision, compact instrument engineered for the reliable determination of flash points in various liquid samples. Utilizing a closed-cup testing methodology, this device prioritizes operator safety while maintaining strict accuracy standards. It is an essential tool for quality control and regulatory compliance in both laboratory and industrial environments, featuring an intuitive interface for efficient data management.

## Technical Features

### Design

Compact • Automated

### Testing Method

Closed-cup method

## User Interface

### Operational Capabilities

- User-friendly interface
- Automated operation
- Data logging

### Display

Integrated LCD

## Applications

### Suitable Environments

Laboratory, Industrial, Quality Control, Regulatory Compliance