

Automatic Asphalt Softening Point Tester

This automatic tester determines the softening point of asphalt materials. It uses computer control, electron photo-electricity measurement, and a micro-printer for accurate and convenient testing.



Overview

Automatic Asphalt Softening Point Tester

The DSHD-2806H is an advanced, automated instrument designed for the precise determination of the softening point of various bituminous materials, including asphalt, coal pitch, and liquid asphalt. Engineered to meet rigorous national and industry standards, this tester streamlines the softening point test process using the reliable ring and ball method. It is an essential tool for quality control laboratories, research institutions, and asphalt production facilities requiring accurate and repeatable results.

Compliance & Standards

Standards Compliance	GB/T4507, T0606, JTJ052
Test Method	Ring and Ball Method

Key Features

Core Features

- Fully automated testing process
- Temperature-controlled environment
- Precise measurement sensors
- Automated data acquisition system
- User-friendly interface

Applications

Applicable Materials

Asphalt • Coal Pitch • Liquid Asphalt