

Lamp Method Sulfur Content Tester

This sulfur content tester uses the lamp method to determine sulfur levels in light petroleum products. It is designed to meet GB/T380 standards for testing gasoline, kerosene, and similar materials with a vapor pressure of 600 mmHg or less.



Overview

Professional Sulfur Analysis

The PT-D1266-380B Sulfur Content Tester is a precision laboratory instrument engineered to determine the sulfur content in light petroleum products like gasoline and kerosene. Utilizing the standardized Lamp Method as defined by GB/T380, it offers a robust multi-station configuration. With independently adjustable vacuum and lamp positioning, this tester ensures high reliability and reproducibility for petroleum analysis.

Technical Performance

Power Requirements	AC 220V \pm 10%, 50Hz
Maximum Power Consumption	150 W

Operational Capacity

Adjustment Specifications

15 mm

Lamp Adjustment Range

20 mm

Tube Holder Range

Independent Sample Groups	5
Vacuum Adjustment	Independent stepless regulation per station

Environmental Conditions

Operating Environment	-10 to 40 °C, Humidity d 85%
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Construction

Material Composition	Stainless steel workbench and tube holders
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Physical Dimensions

Dimensions (L x W x H)	0.6m x 0.45m x 0.65m
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