

Existent Gum Content Tester

This tester is designed for determining the existent gum content in aviation and vehicle gasoline. It utilizes jet evaporation methods, making it suitable for quality control and research applications.



Overview

Precision Laboratory Analysis

The Existent Gum Content Tester is a specialized laboratory instrument engineered to determine existent gum content in fuel samples with high accuracy. Featuring a controlled heating system and precise airflow regulation via integrated flowmeters, it allows for reliable testing across multiple stations simultaneously. This apparatus is an essential tool for quality control and research applications within petroleum refineries and specialized testing laboratories.

Technical Specifications

Control Systems

- Digital temperature controller
- Integrated airflow flowmeters
- Pressure gauge monitoring

Test Stations

1 stations

Primary Applications

Petroleum Refineries, Quality Control, Research Laboratories, Fuel Testing

Key Features

Core Capabilities

1 batch

Simultaneous Analysis