

Aviation Gasoline Existent Gum Tester

This tester is designed for determining existent gum in aviation and vehicle gasoline. It adheres to the national standard GB/T8019-2008 for existent gum of fuels using jet evaporation methods.



Product Overview

Aviation Gasoline Existent Gum Tester

The Aviation Gasoline Existent Gum Tester is a precision instrument designed to determine the existent gum content in aviation gasoline and other volatile distillates. It features advanced temperature control and multiple testing positions to ensure accurate and reliable results. With integrated flow meters for each position, the apparatus allows for precise regulation of air or steam flow, maintaining consistent testing conditions essential for fuel quality control.

Technical Specifications

Testing Capability	Aviation gasoline and volatile distillates
Control Features	Precise temperature control, Digital displays, Individual flow regulation
Testing Positions	1 position

Performance Metrics

Digital Display Readings

0 Initial Reading	16.85 Stable Reading
-----------------------------	--------------------------------