

Filter Thread Flatness and Verticality Tester

This tester is applicable for testing the perpendicularity of the thread of oil and fuel filter threaded cover plate facing to the plane of seal ring groove. It features a precision gauge for accurate measurements and a sturdy base for stability.



Product Overview

Precision Filter Thread Analysis

This specialized testing instrument is engineered to accurately measure the flatness and verticality of filter threads. By utilizing interchangeable threaded connectors, the device accommodates various filter thread models, ensuring versatility across different production requirements. It provides essential quality control capabilities for filter manufacturing processes, delivering precise measurements to maintain high standards of component integrity.

Technical Specifications

Measurement Precision

0.01 mm

Precision

Taper of Threaded Connector

20 :20

Physical Dimensions

Dimensions

200mm x 200mm x 220mm

Weight

5 kg

Compliance and Standards

Certifications

CE, ISO 9001:2000, SGS