

Precision Vision Measurement Machine

This precision vision machine is designed for accurate measurement and inspection of parts with 0.5µm resolution. It supports SPC data processing via an embedded module.



Product Overview

Precision Vision Measurement System

This vision measurement machine provides high-precision inspection capabilities for quality control and engineering applications. It utilizes advanced SPC data processing to ensure consistent results and detailed analysis. With an integrated high-resolution system and embedded modules, it allows operators to perform inspections with greater speed and accuracy, streamlining production workflows.

Technical Specifications

Resolution	0.5 µm
Processing Features	SPC Data Processing, Embedded Module, Image Analysis, Automated Reporting

Performance Metrics

Performance Indicators

0.5 µm
System Resolution