

Seed and Grain Analysis Instrument

This instrument is designed for the detailed analysis of seeds and grains. It supports experimental analysis and calibration processes across various applications.



Overview

Precision Analysis for Agricultural Quality

This advanced analysis instrument is designed for the precise evaluation of various seeds and grains, providing critical data for quality control and experimental testing. It supports the comparative analysis of diverse agricultural samples, including black seeds, sunflower seeds, and various grain types. Engineered for reliability, this tool assists professionals in maintaining strict standards in seed selection and agricultural research.

Technical Capabilities

Primary Applications

- Quality Control
- Comparative Analysis
- Agricultural Research
- Calibration Testing

Sample Compatibility

Black Seeds, Sunflower Seeds, Grains, Experimental Samples