

# Online Ash and Moisture Analyzer

This analyzer is a safe and reliable instrument for real-time online analysis. It measures ash content in materials without emitting radiation, providing immediate results to inform production.



## Product Overview

### Advanced Online Measurement

This online ash and moisture analyzer provides real-time, continuous monitoring without the use of radioactive sources, ensuring safety and reliability in industrial settings. It utilizes full-section measurement technology to deliver highly representative and stable data, guiding production processes with precision. Designed for durability and ease of use, the system requires minimal maintenance and offers strong adaptability across various material types.

## Key Features

### Operational Advantages

- Non-radioactive operation for enhanced safety
- Real-time measurement for immediate production feedback
- Full-section sampling for high data representativeness
- Immune to interference from steel belt reinforcement
- Simple static calibration process

### Maintenance Status

Low Maintenance • Easy Installation

## Applications

### Typical Applications

Power Plants, Raw Coal Processing, Coal Washing Plants

## Performance

### Performance Metrics

**100 % Online**

Measurement Type

**0 None**

Radioactive Material