

Iron Ore Slurry Grade Analyzer

The Iron Ore Slurry Grade Analyzer is designed for real-time, online measurement of iron content in iron ore slurry. Its high detection accuracy and strong representativeness enable users to optimize production control, improve product quality, and reduce energy consumption.



Product Overview

Real-Time Slurry Analysis

The Iron Ore Slurry Grade Analyzer is a specialized instrument designed for the continuous, real-time monitoring of iron content in industrial slurry mixtures. By eliminating manual sampling and intervention, it provides accurate data essential for process optimization and quality control in steel manufacturing. This system enhances product qualification rates while simultaneously supporting energy-saving and cost-reduction initiatives.

Performance Metrics

Analysis Time

1 S

Analysis Time

Operational Features

Maintenance & Operation

- Fully automated sampling to analysis process
- Remote auto-flushing device for pipe maintenance
- Reduced manual workload for operators

Technical Specifications

Detection Technology

Highly sensitive scintillation detectors, Low-dosage radioactive source

Application Benefits

Process Impact

Goal	Outcome
Iron Content	Improve
Silicon Content	Reduce
Product Qualification	Improve