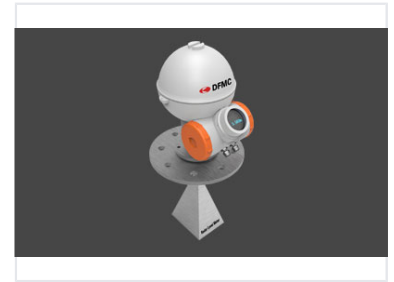


Radar Level Measurement Device

This radar level meter is an online instrument for detecting material levels in bunkers or silos. Unaffected by dust, noise, airflow, or temperature variations, it excels in extreme conditions.



Product Overview

Advanced Radar Level Measurement

This non-contact radar level measurement device provides high-precision monitoring for liquids and solids in challenging industrial environments. Utilizing advanced signal interference suppression and multiple detection modes, it ensures reliable performance even in the presence of heavy dust or water vapor. It is the ideal solution for complex storage applications across the cement, coal, mineral processing, and power industries.

Performance Metrics

Detection Modes	Highest, Lowest, Average
Interference Suppression	Yes

Application Suitability

Target Industries

- Cement Industry
- Mineral Processing
- Coal Industry
- Power Industry

Environmental Resilience

Dust Resistant • Water Vapor Resistant • Non-Contact

Application Examples

Industry	Typical Bunker/Silo
Cement	Raw meal silo, Raw coal bunker, Cement silo
Mineral Processing	Crushing surge bin, Grinding/dressing bin
Coal/Power	Raw coal bunker, Pulverized coal bunker, Limestone bunker