

NA-22 Industrial Concentration Meter

The NA-22 Concentration Meter is a precision instrument engineered for accurate concentration measurement in diverse industrial settings. Its advanced sensor technology provides real-time data, facilitating precise process optimization and enhanced product quality.



Overview

Industrial Concentration & Density Monitoring

The NA-22 Industrial Concentration Meter is a precision instrument engineered for real-time, on-line detection of density and concentration levels in various industrial liquids and slurries. By providing accurate, continuous data, it enables precise process optimization and quality control across demanding environments. This device is designed for seamless integration into existing automation systems, helping to guide production efficiency.

Applications

Industry Applications

- Mining (raw ore, concentration, and tailings)
- Coal preparation (flotation fluid density)
- Petrochemical processes (solution and material liquid concentration)
- Shield machine slurry management

Technical Capabilities

Operational Features

Real-time Data • Automation Compatible • Robust Construction

Measurement Types

On-line Density Detection, Concentration Measurement, Solid Component Content Analysis