anadium





Non-Nuclear
Density Meters for
Slurry & Dry Bulk

About

Thanks to a simple methodology and highly intelligent algorithms, the RedMeter was designed to **empower process engineers** by providing accurate measurement data.

The RedMeter takes continuous readings of multiple measurement variables which are recorded and used to perform a range of calculations by its integrated computer.

Core Features & Benefits



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REAL TIME READINGS



UNRIVALLED PRECISION



DYNAMIC APPLICATIONS



NON NUCLEAR SOLUTION



ABRASIVE & CORROSIVE MEDIA



REDMETERS

CUSTOMIZABLE INTERFACE

Process intelligence that empowers.

This data is then displayed on screen and can be output to third party systems.

Measurements include density, media pressure, flow rate and solids accumulator.

A window into your process, it can be designed around you.

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Core Features

- + Selectable Display Options
- + PIN-Secured configuration & calibration menu
- + Remote Interface (HMI)
- + Remote Support & Upgrades
- + 4-20mA output

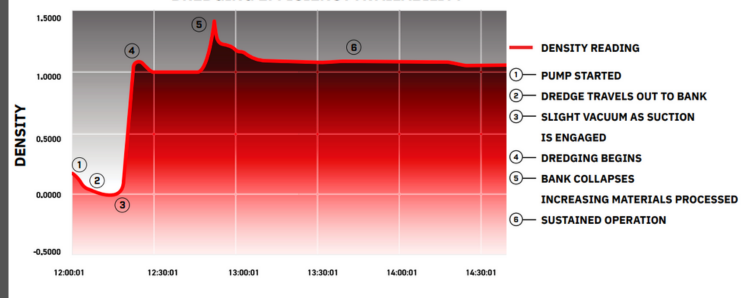
Display Values

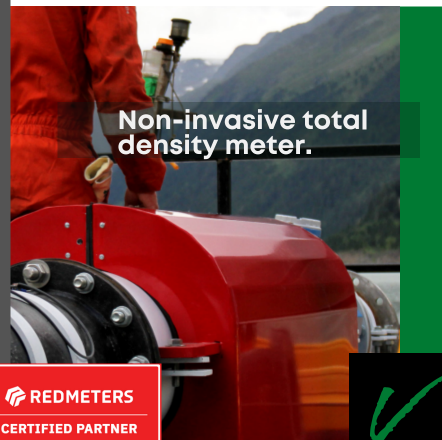
- + Density / SG
- + Media Pressure
- + Flow Rate
- + Solids Accumulator

Data Logging & Integration

- + Export data via USB
- + Export Data to IP on network
- + CSV format

DREDGING EFFICIENCY AVAILABILITY





Industry Application

- + Oil & Gas
- + Dredging
- + Mining

Want to optimise your process?

Contact us today.

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