

Digital Liquid Analysis Instrument

This digital instrument is used for analyzing parameters in liquid solutions. It features a digital display, a probe for sample insertion, and a handheld design.



Product Overview

Digital Liquid Analysis Instrument

This handheld digital analysis instrument is engineered for precision measurement of liquid solutions. Featuring an intuitive digital display and an integrated probe for direct sampling, it offers a portable solution for professionals requiring rapid data acquisition. Ideal for diverse applications including water quality testing, environmental monitoring, and chemical analysis, this device combines ease of use with reliable performance.

Technical Specifications

Sample Reading

11.5

Current Measurement

Design & Usability

Handheld, Portable, Battery Powered, Digital Display

Applications

Primary Use Cases

- Water quality testing
- Environmental monitoring
- Chemical analysis