

Trace Element Analyzer

This specialized electronic instrument is designed for trace element analysis. It provides quantitative analysis of trace elements in various samples.



Product Overview

Precision Trace Element Analysis

The Trace Element Analyzer (Model DS-1B) is a specialized electronic instrument engineered for accurate, quantitative analysis of trace elements in diverse sample types. Featuring an integrated printer and intuitive keypad interface, this device streamlines laboratory workflows by combining processing and reporting capabilities in a single unit. It is designed for professionals requiring consistent and reliable analytical performance in their testing environments.

Technical Specifications

Analysis Capability

Quantitative Analysis • Trace Element Detection

Key Components

- Sample processing chamber
- Display screen
- Keypad interface
- Built-in printer

Model Number	DS-1B
Interface Features	4x5 Keypad, Integrated Printer, Display Screen