

Trace Element Analyzer with Digital Display

This precision electronic instrument is designed for trace element analysis. It features a user-friendly interface with a digital display, keypad, built-in printer, and sample chamber for accurate measurements.



Overview

Precision Trace Element Analysis

This precision electronic instrument is designed specifically for trace element analysis, making it an essential tool for laboratory and research applications. It features a user-friendly interface with a clear digital display and an integrated keypad for intuitive operation. The device also includes a built-in printer for immediate documentation of results and a specialized sample chamber for high-accuracy measurements.

Technical Specifications

Model Number	DS-1B
Interface Configuration	4x5 Keypad
Core Features	Digital Display, Built-in Printer, Sample Chamber

Application

Typical Applications

Laboratory Research • Trace Element Analysis