

Steel Specimen Sampling Rods for Material Analysis

Steel specimen sampling rods are designed for material analysis. These cylindrical rods with enlarged handles facilitate the extraction of steel samples for testing.



Product Overview

Precision Steel Sampling Tools

These steel specimen sampling rods are professional-grade instruments designed for the controlled extraction of steel samples for material analysis. Built with a durable construction and ergonomic enlarged handles, they ensure precision during sampling processes essential for industrial research. These tools are indispensable for quality control departments and laboratories requiring accurate representation of material composition and properties.

Technical Details

Key Design Elements

- Cylindrical sampling rod body
- Ergonomic enlarged handle
- High-durability metal construction

Construction Material	Durable Steel
-----------------------	---------------

Applications

Industry Applications	Quality Control, Failure Analysis, Material Science Research, Laboratory Testing
Primary Function	Extraction of steel material samples for analytical testing