

Brass Frame Sieves for Particle Analysis

These sieves feature durable brass frames and are designed for accurate particle size analysis. They are used in soil testing, aggregate grading, and material classification processes.



Product Overview

Professional Laboratory Sieve Analysis

These high-quality brass frame sieves are precision-engineered for reliable particle size analysis across various laboratory and field applications. Designed for durability and consistent performance, they are essential for soil testing, aggregate grading, and material classification processes. The robust brass frame ensures long-term resistance to corrosion and structural integrity even under frequent use.

Technical Specifications

Frame Diameter	200 mm
Frame Material	Brass
Primary Applications	Soil Testing, Aggregate Grading, Material Classification, Geotechnical Engineering