

Metallurgy Machinery Components

These components are essential for the functionality of metallurgy machinery. They facilitate precise movement and material handling within metallurgical processes.



Product Overview

Precision Metallurgical Components

These high-quality machinery components are engineered for demanding industrial environments, specifically within metallurgical processing systems. The assembly features precision-machined shafts paired with a variety of rollers and spacers designed to facilitate accurate material handling, guiding, and tensioning. Constructed from corrosion-resistant materials, these components ensure reliability and longevity in heavy-duty operational settings.

Technical Specifications

Included Components

- Precision shafts
- Cylindrical rollers
- Spacers

Material	Stainless steel or high-grade corrosion-resistant alloy
Roller Characteristics	Multi-material construction, Color-coded (Gray, Black, White), Precision-engineered

Application Suitability

Primary Applications

- Metallurgical material handling
- Machinery guiding systems
- Industrial tensioning mechanisms
- Automated feeding systems

Quality & Standards

Key Features

Corrosion Resistant • Precision Alignment • Industrial Grade