

ATM Metal Components

High-precision metal components designed for use in ATM systems. The assembly includes various cylindrical and stepped elements, potentially functioning as shafts, rollers, or bearing housings.



Product Overview

Precision ATM Metal Components

These high-precision metal components are engineered specifically for integration into ATM systems and bank equipment. Manufactured from durable, corrosion-resistant alloys like stainless steel, they ensure reliable performance and longevity in critical transaction-processing environments. The assembly features finely machined surfaces and tight tolerances, designed for modularity and ease of maintenance within complex dispensing or transaction mechanisms.

Technical Specifications

Key Design Features

- Cylindrical and stepped elements
- Retaining rings
- End caps
- Finely machined surface finish

Maintenance Design

Modular Construction • Serviceable

Material Composition

Stainless steel or corrosion-resistant alloy

Application Suitability

ATM Systems, Bank Equipment, Cash Dispensing, Transaction Processing