

Stainless Steel Plunger with Grooved Head

This plunger component features a multi-tiered conical head with machined grooves. Constructed from high-grade stainless steel, it has a radial hole for secure fastening or alignment.



Product Overview

Precision Stainless Steel Plunger

This precision-engineered plunger component is designed for demanding industrial applications requiring reliability and durability. It features a distinct multi-tiered conical head with machined grooves, specifically optimized for enhanced grip and efficient fluid displacement. Constructed from high-grade stainless steel, this component combines a smooth, polished upper section with a textured, matte cylindrical base to ensure optimal performance.

Technical Specifications

Surface Finish

- Polished (upper section)
- Matte (cylindrical base)

Material

High-grade Stainless Steel

Head Features

Multi-tiered conical, Machined grooves

Fastening Mechanism

Radial hole for secure alignment

Key Benefits

Performance Highlights

1 Optimized

Enhanced Grip

1 Enhanced

Fluid Displacement