

Precision Machined Metal Components

These precision-machined metal components include tubes, cylinders, and fittings. The components are manufactured from corrosion-resistant alloy with threaded elements, smooth bores and a high-polish finish, making them suitable for fluid or gas handling.



Product Overview

Precision-Engineered Components

These precision-machined metal components are designed for demanding applications in instrumentation, laboratory equipment, and specialized machinery. Crafted from high-quality, corrosion-resistant alloys, they feature a polished finish that ensures durability and performance in critical environments. The modular design, incorporating both threaded elements and smooth bores, makes them highly versatile for fluid or gas handling systems.

Technical Details

Material Composition	Stainless steel or high-grade corrosion-resistant alloy
Surface Finish	High-polish
Key Design Features	Threaded elements, Smooth bores, Modular design, Cylindrical geometry

Application Areas

Primary Applications

- Instrumentation
- Laboratory equipment
- Specialized machinery
- Fluid handling systems
- Gas handling systems