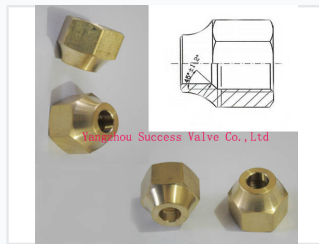


Precision Machined Brass Fittings

These brass fittings are machined using a digital lathe for precision. The components are made from standard material and undergo standard gauge checking.



ADDITIONAL IMAGES



Product Overview

Precision Machined Brass Fittings

These high-quality brass fittings are expertly machined using advanced digital lathe technology to ensure consistent precision. Designed for industrial applications including plumbing, hydraulic, and pneumatic systems, they offer excellent corrosion resistance and long-lasting durability. Every unit undergoes rigorous standard gauge checking for threads and dimensions to guarantee reliable performance and secure sealing.

Manufacturing Standards

Manufacturing Process

- Digital Lathe Machining
- Standard Gauge Checking
- Forged Body Construction
- Customization via Drawings and Samples

Client Services

Free Sample Mailing, No Tooling Fees, Drawing-based Production

Technical Specifications

Key Dimensions

107.6 mm

Total Height

22 mm

Primary Outlet Diameter

17 mm

Secondary Outlet Diameter

5 mm

Base Thickness

Geometry

Feature	Value
Flow Angle	30°
Face Angle	45° ± 1°
Internal Channel Radius	8mm