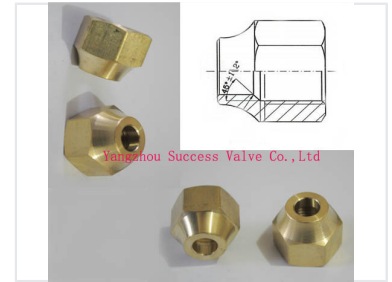


Precision Machined Brass Fittings

These precision machined brass fittings are designed for various industrial applications. The parts feature threaded connections for secure assembly and are made from brass for excellent corrosion resistance and durability.



ADDITIONAL IMAGES



Product Overview

Precision Engineered Brass Components

These precision-machined brass fittings are designed for demanding industrial applications requiring high durability and corrosion resistance. Manufactured using digital lathe technology, each component undergoes rigorous quality control using standard gauge checking to ensure consistent, reliable performance. We offer flexible manufacturing solutions, supporting custom drawings and samples to meet specific project requirements without additional mould or tooling costs.

Manufacturing & Quality

Customization Services

- Custom drawing support
- Sample production
- Free mould and tooling making

Production Standards

Digital Lathe Machined, Standard Gauge Checked, Forging Body Construction

Technical Specifications

Y-Connector Dimensions

107.6 mm

Total Height

30 deg

Arm Angle

22 mm

Diameter A

17 mm

Diameter B

25 mm

Diameter C

Angular Specifications

Feature	Angle
Conical Seat	120°
Beveled Surface	45° ± 1°2'