

Precision Machined Brass Fittings

These brass fittings are precision machined using a digital lathe. They are suitable for applications needing durable, corrosion-resistant components.



ADDITIONAL IMAGES



Product Overview

Precision Machined Brass Fittings

These precision-machined brass components are engineered for demanding industrial environments, offering exceptional durability and corrosion resistance. Each part is manufactured using advanced digital lathes and rigorously inspected with standard gauges to ensure accurate dimensions and threading. Designed for versatility, they are ideal for high-performance plumbing, gas, and hydraulic applications.

Manufacturing Standards

Service Promises

- Free mould and tooling making
- Free sample mailing for customer provided designs
- Accepting custom drawings and samples

Quality Controls

Digital Lathe Machined, Standard Gauge Checked, Forged Body Construction

Technical Dimensions

Y-Connector Metrics

107.6 mm

Overall Height

30 degrees

Angle Between Outlets

17 mm

Outlet Diameter 1

22 mm

Outlet Diameter 2

Bore and Threading

Feature	Value
Taper Angle	1.6 degrees
Chamfer Angle	0.5 x 45 degree