

Threaded Metal Fitting

This precision-machined metal fitting features external threads on a cylindrical body with a flange and cross-drilled hole. It is suitable for use in hydraulic, pneumatic, or fluid transfer systems requiring robust and leak-proof connections.



Product Overview

Precision Threaded Metal Fitting

This high-precision metal component is engineered for demanding industrial environments. Featuring robust external threading and a precision-turned cylindrical body, it ensures reliable and leak-proof connections. Its specialized design includes an integrated flange and cross-drilled hole, making it ideal for fluid transfer, hydraulic, or pneumatic system applications.

Technical Specifications

Production Method	Precision turning and threading
Material	High-grade steel, Stainless steel

Application Details

System Compatibility

- Hydraulic systems
- Pneumatic systems
- Fluid transfer systems

Key Features

External Threads • Flange Design • Cross-drilled Hole • Precision Machined