

Universal Joint for Stamping Machinery

This precision-engineered universal joint is designed for stamping machinery. It facilitates torque transmission between non-collinear shafts, ensuring smooth and efficient operation.



Product Overview

Precision-Engineered Power Transmission

This high-strength universal joint is specifically designed for the demanding requirements of industrial stamping machinery. By facilitating efficient torque transmission between non-collinear shafts, it ensures smooth operation and consistent performance during heavy-duty metal forming processes. Its durable construction and optimized design help minimize mechanical friction and reduce overall machine downtime.

Technical Specifications

Bearing Configuration	Needle roller bearings
Design Geometry	Cross-shaped

Performance Features

Operational Advantages

- High-strength material construction
- Reduced rotational friction
- Enhanced operational durability
- Reliable power transmission for non-collinear shafts

Application Details

Primary Applications	Stamping Machinery, Metal Forming, Industrial Power Transmission
----------------------	--