

Rotary Die Cutting Tools for Mask Production

These rotary die cutting tools are precision-engineered for mask making applications. Constructed from hardened steel, they deliver accurate and consistent cuts in high-volume production.



ADDITIONAL IMAGES



Product Overview

Precision Rotary Die Cutting Solutions

These rotary die cutting tools are engineered for continuous, high-volume mask production. Utilizing a gear transmission system, the active wheel drives a steel roll and round knife to deliver precise, consistent die-cutting results. Designed for integration into automated production lines, these tools ensure clean cuts and reliable performance for various mask designs.

Technical Specifications

Key Performance Features

- Gear-driven vertical transmission
- Hardened steel for extended service life
- Intricate surface design for complex shapes
- Compatible with standard rotary die cutting machines

Cutting Mechanism	Continuous rolling die cutting with gear transmission
Material	Hardened steel
Primary Application	Mask Production, Automated Production Lines, High-Volume Manufacturing