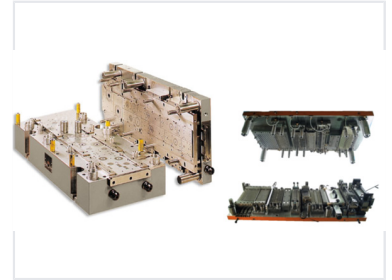


Progressive Die Set for Metal Stamping

This precision-engineered progressive die set is designed for high-volume manufacturing. It features multiple stations for cutting, forming, and punching operations, ensuring accurate and repeatable part production.



Product Overview

High-Efficiency Progressive Die Set

This precision-engineered progressive die set is designed for high-volume metal stamping applications, ensuring accurate and repeatable production. It features a robust four-column double-point structure with integrated hydraulic overload protection for safety and longevity. The modular design simplifies maintenance and tool changing, making it an ideal solution for producing evaporator and condenser fins with high precision and efficiency.

Performance Metrics

Production Rate

300 PPM

Maximum Punches

4 per cycle

Maximum Progressions

Technical Specifications

Construction Details

- Four-column double-point structure
- Hardened steel components
- Integrated alignment guide pillars
- Hydraulic overload protection

Industry Standards

International Standard Certified, High Precision Grade

Operational Features

Ease of Maintenance

Yes