

High Speed Precision Pneumatic Press

This high-speed precision pneumatic press is designed for metal forming applications. It incorporates a pneumatic system for rapid and precise operation.



ADDITIONAL IMAGES



Overview

High-Speed Precision Pneumatic Press

This high-speed precision pneumatic press is engineered for demanding metal forming applications, including air conditioning fins, automotive radiators, and heat exchangers. It features a robust design with integrated hydraulic overload protection and a combined pneumatic friction clutch for reliable, high-speed performance. With international-standard controls and an advanced lubrication system, this machine ensures consistent quality and productivity for industrial manufacturing environments.

Technical Features

Core Components

- Combined pneumatic friction clutch
- JH21-45 slider with lifting balance cylinder
- Dual-solenoid valve system
- Thin oil lubrication system
- International brand PLC control system

Safety & Control

Hydraulic Overload Protection, International Brand Controls, Pneumatic Operation

Applications

Typical Applications

- Air conditioning fin production
- Auto radiator manufacturing
- Heat sink fabrication
- Central air conditioning cold table production
- Heat exchanger assembly

Compatible Materials

Steel Plate, Silicon Steel