

Pneumatic Air Nippers for Automated Machinery

Pneumatic air nippers designed for installation in machines and fixtures. They are lightweight and compact, allowing for multiple units to be combined and used together.



Overview

High-Performance Pneumatic Air Nippers

These compact and lightweight pneumatic nippers are specifically engineered for integration into automated machinery and fixtures. Featuring a versatile design with multiple air inlets and 180-degree end rotation, they offer exceptional flexibility for various installation setups. They are ideal for precision tasks, including cutting resin molded products and wire cutting on coil winding machines.

Design & Installation

Installation Features

- Five-sided screw thread design for simplified mechanical mounting
- Compact and lightweight body allows for multiple unit combinations
- 180-degree rotatable end for flexible positioning
- Dual air inlets for customizable input orientation

Available Models

GT-NS3, GT-NS5, GT-NS20

Applications

Primary Applications

- Resin molded product cutting
- Wire cutting on coil winding machines
- Automated fixture integration
- Assembly line automation