

Pneumatic Component Separator Tool

This pneumatic component separator tool is designed for efficient part extraction in industrial environments. It features adjustable arms and a threaded rod for applying controlled pressure.



Product Overview

Professional Pneumatic Component Separator

This robust pneumatic component separator is engineered for heavy-duty industrial applications, specifically designed for the precise extraction or separation of critical parts like bearings and gears. Its versatile design features a central threaded rod for controlled pressure application, adjustable arms, and a split collar system that adapts to various component sizes. Built for demanding environments, this tool ensures reliable performance and efficiency in machinery maintenance and assembly operations.

Technical Specifications

Included Components

- Robust frame
- Central threaded rod
- Split collar
- Adjustable arms
- Extension rods

Primary Application

Industrial machinery maintenance and component extraction

Key Features

Heavy-duty construction, Adjustable arms, Controlled pressure system, Versatile configuration