

Professional Tire Changer with Pneumatic Controls

This professional tire changer is designed for efficient and safe tire service. It features robust construction, pneumatic controls, adjustable clamps, and an integrated inflation system.



Product Overview

Professional-Grade Tire Maintenance

This full-automatic, large-scale tire changer is engineered for professional automotive service environments. Featuring a robust, thick chassis and an automatic tungsten alloy mounting head, it eliminates the need for manual crowbars during the mounting process. Its transposable clamp base and 30-inch external clamping capacity make it highly versatile for high-aspect-ratio and large-diameter tires.

Technical Capabilities

External Clamp Reach	30 inch
Automation Level	Full automatic
Mounting Head Material	Tungsten alloy

Features

Core Features

- Stationary fast inflation device
- Chest-type compressed air meter
- Transposable clamp base
- Pneumatic controls for bead breaking
- Crowbar-less mounting operation

Ideal Use Cases	High aspect ratio tires, Large size tires, Automotive service centers, Tire shops
-----------------	---