

# Automotive Tire Changer

This automotive tire changer is designed for garage environments. It features a vertical post with a spring-loaded arm and a rotating platform with clamps for efficient tire removal and installation.



## Product Overview

### Professional Automotive Tire Changer

This high-performance automotive tire changer is engineered for efficient tire maintenance in professional garage environments. It features a fully automatic design capable of handling wheel sizes from 10 to 22 inches, including aluminum alloy rims without requiring special attachments. With its robust pneumatic locking system and integrated inflation controls, it offers a reliable and streamlined solution for daily tire service operations.

## Technical Specifications

### Motor Power

**0.75 KW**

Min Motor Power

**1.1 KW**

Max Motor Power

### Power Supply Options

110V 1pH, 220V 1pH, 220V 3pH, 380V 3pH

### Operating Pressure

0.8 MPa

### Noise Level

70 dB

## Capacity & Dimensions

### Rim Clamping Capacity

Clamping Type	Range
Outside	10"-22"
Inside	12"-24"

### Wheel Handling Capabilities

- Max wheel diameter: 1000mm
- Wheel width: 3"-16" (76-410mm)
- Bead-remove cylinder force: 2500KG

## Features

### Standard Features

- Full automatic operation
- Tilttable pole
- Self-centering device
- Slide with step function
- Tool box under the pole
- Tubeless in faulting device
- Air reserve tank included
- Pneumatic dual locking device

### Inflation System

Frontispiece control pedal • Manometer pressure control • Deflating push button • Tubeless inflating nozzles

## Logistics

Net Weight

210 KG

Package Dimensions

1200x1000x1100 mm