

Automated Automotive Repair System

This automated system is designed for automotive repair environments. It features a control panel, electrical components, motors and mechanical linkages for automated movement and manipulation.



Overview

Advanced Automated Repair Technology

This sophisticated automated automotive repair system is engineered for precision tasks in demanding industrial and automotive environments. Featuring an integrated control panel with a digital interface, the unit supports programmable operations for testing, calibration, and automated repair processes. Its robust construction, combined with advanced electrical and mechanical linkages, ensures reliable performance for professional repair applications.

Technical Specifications

| | |
|-----------------|--|
| Operation Type | Computer-Numerical-Controlled (CNC) / Programmable |
| Interface | Digital Control Panel with Screen |
| Core Components | Electrical Transformers, Circuit Boards, Motors, Mechanical Linkages |

Performance

Primary Functions

- Automated Testing
- Calibration
- Automated Repair Processes

Construction

Industrial Grade • Durable Design