

CHASSIS SUSPENSION ABNORMAL SOUND DETECTION



FEATURES

- The industry's first no site restrictions
- Energy saving
- Extreme energy
- Efficiency of 80V
- Electricity
- Flexible installation
- Applicable to various scenarios
- Simple operation
- Microcomputer preset program control
- New generation dynamic simulation system 3.0

FUNCTIONS

- Rapid diagnosis
 - Three steps to fast computer
- Accurate and efficient
 - The problem of abnormal sound appears immediately
- No road test required
 - No road test evaluation required
- Eliminate hidden dangers
 - Get more protection



SPECIFICATION

- Total weight :3000KG
- Working voltage :380V
- Vibration range :10-20HZ
- Equipment composition: main worker 2+ support frame 2+ Stress release 2
- Lifting height: up and down 10mm
- Net weight: 800KG (four-piece set)
- Motor power :2.2KW
- Equipment size :570*870*1080mm
- Control mode: Microcrystal regulator
- Packing sizsize :1100850800mm

