

# Hydraulic Testing Frame for Material Evaluation

This hydraulic test frame is designed for evaluating the mechanical properties of materials. Its rigid frame minimizes deformation during testing, ensuring accurate results.



## Product Overview

### Professional Hydraulic Testing Frame

This hydraulic test frame is engineered for rigorous material evaluation, specializing in the performance testing of shock absorbers and accelerators. Designed for high-tonnage applications, it provides steady push and pull force with an emphasis on operator safety. Its robust construction ensures precise pressure and connection strength measurements, making it an essential tool for high-quality industrial material analysis.

## Operational Capabilities

### Key Operational Features

- High-tonnage push and pull capacity
- Integrated force and pressure sensors
- User-friendly control interface
- Rigid frame construction to minimize deformation
- Advanced hydraulic cylinder force application

### Testing Applications

Shock Absorber Testing, Accelerator Performance, Buckle Strength Analysis, Tensile Testing, Compression Testing

## Safety & Compliance

### Safety Standards

High Safety Standard • Industrial Grade