

Hydraulic Shock Absorber for Vehicle Suspension

This hydraulic damping device effectively manages vehicle suspension movement and diminishes the impact of road imperfections. Its robust design includes a high-strength steel body and durable piston rod, ensuring lasting reliability and enhanced vehicle stability.



Product Overview

Hydraulic Damping Performance

The 992 Shock Absorber is a high-performance hydraulic damping device engineered to control vehicle suspension movement effectively. Designed to mitigate the impact of road irregularities, it features a robust high-strength steel body paired with a durable piston rod for enhanced longevity. Advanced valving technology and specialized hydraulic fluid ensure consistent damping performance and improved vehicle stability across varying temperature ranges.

Technical Specifications

Body Material	High-strength steel
Damping Mechanism	Hydraulic
Key Features	Hydraulic Damping, High-Strength Steel, Advanced Valving, Temperature Resistant

Performance Metrics

Performance Highlights

992
Model Series