

Oil-Gas Separated Shock Absorber

These high-performance shock absorbers separate oil from gas for consistent damping and improved vehicle stability. Engineered for durability and reliability, they provide enhanced ride comfort and control.



Product Overview

High-Performance Suspension Solution

The Oil-Gas Separated Shock Absorber series is engineered to provide superior damping performance by effectively maintaining the separation of hydraulic oil and gas. This design prevents cavitation and damping fade, ensuring consistent vehicle stability and improved ride comfort under varying road conditions. These shock absorbers are built for durability and long-term reliability in demanding automotive applications.

Technical Features

Key Benefits

- Consistent damping force
- Improved vehicle stability
- Enhanced ride comfort
- High durability

Design Type

Oil-Gas Separated

Primary Application

Automotive, Suspension Systems