

Long Rod Vibration Damper

This long rod damper is designed to dampen vibrations in machinery. It features a central rod supported by circular rings at each end.



Product Overview

High-Performance Vibration Damping

This long rod vibration damper is engineered for critical industrial applications requiring effective shock absorption and flexible support. Featuring a robust central rod with a textured, threaded surface, it provides secure mechanical stability while minimizing unwanted oscillations. The integrated circular rings at each end ensure seamless mounting and suspension, making it an ideal solution for complex machinery setups.

Technical Specifications

Component Type	Long Rod Vibration Damper
Design Features	Threaded Surface, Central Rod Design, Dual-Ring Suspension
Mounting Configuration	2 points

Application Details

Primary Applications

- Industrial Machinery
- Vibration Dampening
- Flexible Support Systems
- Mechanical Suspension