

# Global Vibration Control, Seismic isolation and Vibration Isolation for Construction and Semiconductor Equipment Supply, Demand and Key Producers, 2024-2030

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#### **Abstracts**

The global Vibration Control, Seismic isolation and Vibration Isolation for Construction and Semiconductor Equipment market size is expected to reach \$ million by 2030, rising at a market growth of % CAGR during the forecast period (2024-2030).

Seismic isolation and damping devices are important components used in both building and semiconductor design to mitigate the impact of seismic events and vibrations. Seismic isolation devices for buildings are designed to minimize the transfer of seismic energy to the structure during an earthquake. They typically consist of devices such as base isolators, which are placed between the building's foundation and the superstructure. Base isolators can be made of materials like lead-rubber bearings or high damping rubber bearings. These devices allow the building to move independently from the ground, absorbing and dissipating seismic energy. By isolating the building from the ground motion, seismic isolation devices can significantly reduce the forces and vibrations transmitted to the structure, thereby minimizing damage and ensuring occupant safety. Damping devices are used in buildings to reduce the amplitude of vibrations caused by various sources, including wind, traffic, and machinery. These devices help control the excessive movement and vibrations that can affect a structure's stability, comfort, and functionality. Common damping devices used in buildings include tuned mass dampers (TMDs) and fluid viscous dampers (FVDs). TMDs consist of a mass-spring system that is tuned to the building's natural frequency to counteract vibrations. FVDs use the energy dissipation capabilities of fluid viscosity to absorb and dissipate vibration energy. Damping devices are typically integrated into structures at strategic locations to effectively control vibrations and improve



performance. Semiconductor manufacturing requires highly controlled environments with minimal vibrations, as even small vibrations can affect the precision and yield of the manufacturing processes. Seismic isolation and damping techniques are employed to isolate semiconductor equipment from external vibrations, ensuring their precise operation. Specialized isolation systems, such as air isolators or active isolation systems, are used to minimize vibrations transmitted to semiconductor fabrication tools. Additionally, damping techniques, such as using vibration-absorbing materials or active damping systems, can be employed to reduce vibrations generated internally by the equipment itself. Overall, seismic isolation and damping devices play crucial roles in both building and semiconductor design by mitigating the impact of seismic events and vibrations. These devices help protect structures and sensitive equipment, ensuring safety, performance, and reliability.

This report studies the global Vibration Control, Seismic isolation and Vibration Isolation for Construction and Semiconductor Equipment production, demand, key manufacturers, and key regions.

This report is a detailed and comprehensive analysis of the world market for Vibration Control, Seismic isolation and Vibration Isolation for Construction and Semiconductor Equipment, and provides market size (US\$ million) and Year-over-Year (YoY) Growth, considering 2023 as the base year. This report explores demand trends and competition, as well as details the characteristics of Vibration Control, Seismic isolation and Vibration Isolation for Construction and Semiconductor Equipment that contribute to its increasing demand across many markets.

Highlights and key features of the study

Global Vibration Control, Seismic isolation and Vibration Isolation for Construction and Semiconductor Equipment total production and demand, 2019-2030, (K Units)

Global Vibration Control, Seismic isolation and Vibration Isolation for Construction and Semiconductor Equipment total production value, 2019-2030, (USD Million)

Global Vibration Control, Seismic isolation and Vibration Isolation for Construction and Semiconductor Equipment production by region & country, production, value, CAGR, 2019-2030, (USD Million) & (K Units)

Global Vibration Control, Seismic isolation and Vibration Isolation for Construction and Semiconductor Equipment consumption by region & country, CAGR, 2019-2030 & (K



Units)

U.S. VS China: Vibration Control, Seismic isolation and Vibration Isolation for Construction and Semiconductor Equipment domestic production, consumption, key domestic manufacturers and share

Global Vibration Control, Seismic isolation and Vibration Isolation for Construction and Semiconductor Equipment production by manufacturer, production, price, value and market share 2019-2024, (USD Million) & (K Units)

Global Vibration Control, Seismic isolation and Vibration Isolation for Construction and Semiconductor Equipment production by Type, production, value, CAGR, 2019-2030, (USD Million) & (K Units)

Global Vibration Control, Seismic isolation and Vibration Isolation for Construction and Semiconductor Equipment production by Application production, value, CAGR, 2019-2030, (USD Million) & (K Units).

This reports profiles key players in the global Vibration Control, Seismic isolation and Vibration Isolation for Construction and Semiconductor Equipment market based on the following parameters – company overview, production, value, price, gross margin, product portfolio, geographical presence, and key developments. Key companies covered as a part of this study include ST Instruments, Daeil Systems, MEIRITZ SEIKI CO.,LTD., ALPHA ACOUSTIKI, Farrat Isolevel Ltd, Park Systems, Bilz Vibration Technology, CFM Schiller GmbH and Thorlabs, etc.

This report also provides key insights about market drivers, restraints, opportunities, new product launches or approvals.

Stakeholders would have ease in decision-making through various strategy matrices used in analyzing the World Vibration Control, Seismic isolation and Vibration Isolation for Construction and Semiconductor Equipment market.

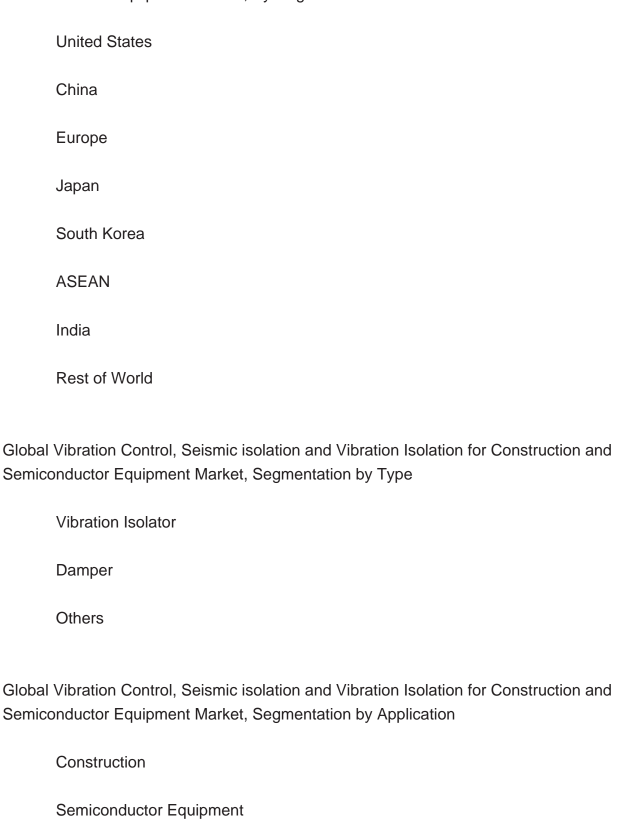
#### **Detailed Segmentation:**

Each section contains quantitative market data including market by value (US\$ Millions), volume (production, consumption) & (K Units) and average price (US\$/Unit) by manufacturer, by Type, and by Application. Data is given for the years 2019-2030 by year with 2023 as the base year, 2024 as the estimate year, and 2025-2030 as the



forecast year.

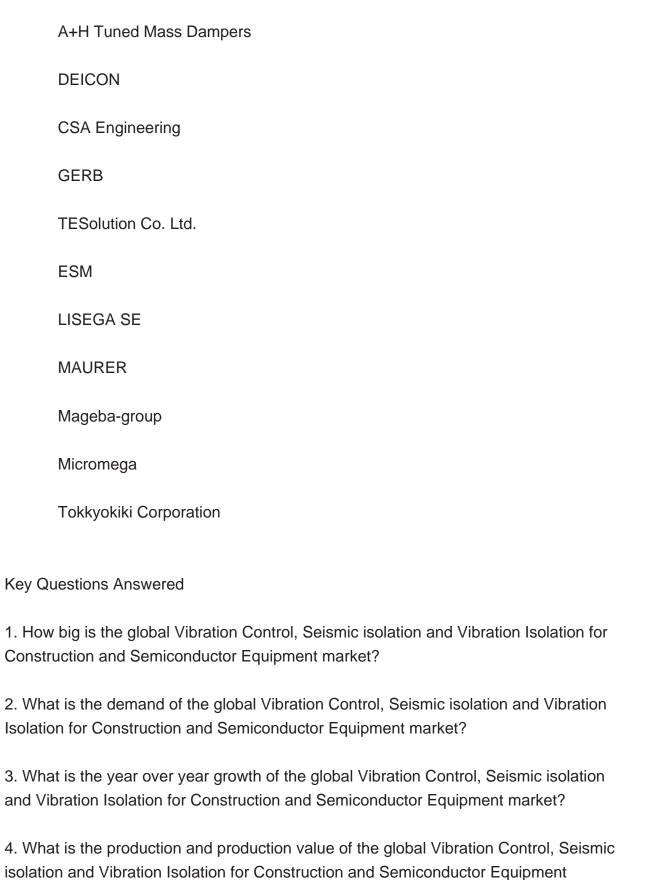
Global	Vibration Control	, Seismic isolation	n and Vibr	ation Isolatior	n for Construction	ı and
Semico	onductor Equipme	ent Market, By Re	gion:			





### Companies Profiled: ST Instruments Daeil Systems MEIRITZ SEIKI CO.,LTD. ALPHA ACOUSTIKI Farrat Isolevel Ltd Park Systems Bilz Vibration Technology CFM Schiller GmbH **Thorlabs STACIS** KURASHIKI KAKO **ETEL** Herzan OptoSigma Integrated Dynamics Engineering Standa Vibrasystems Kinetic Systems Flow Engineering





market?



5. Who are the key producers in the global Vibration Control, Seismic isolation and Vibration Isolation for Construction and Semiconductor Equipment market?



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