Oscillation science specialists presenting integrated solutions for vibration control

Tokkyokiki Corporation is a manufacturer specializing in vibration, and pursues cutting-edge technologies to realize the optimum vibration environment for its customers' business spaces.



Pneumatic Active Isolation Unit

Everything that exists vibrates. Being able to control these vibrations is critical across all industries, from the construction of buildings to the manufacturing of semiconductors. One of the companies at the vanguard of vibration control is Japan's Tokkyokiki Corporation.

Founded in 1969, the company built its success with the development of an OS-type vibration isolator for building equipment before getting involved in semiconductor plants. From this foundation, Tokkyokiki has moved into



the world of micro-vibration control, and created the world's first active vibration isolation system controlled by pneumatics.

The company's deep knowledge and extensive experience in solving the complex vibration issues of the semiconductor industry



"Our dream is to develop a company that delivers vibration control technologies and solutions to the world."

Kenji Goto, CEO, Tokkyokiki Corporation

enables it to provide high-performance vibration isolation and suppression systems for companies in the booming sector. Company president Kenji Goto explains that the geology of the areas where semiconductor companies are based also plays a role in the solu-

tions his company develops and proposes: "The semiconductor industry is currently booming in eastern Asian countries, where earthquakes occur frequently, and we believe collaboration between micro-vibration control

Active Magnetic Field Canceller

technology and seismic isolation technology is required."

Tokkyokiki is actively developing new solutions for the market and pushing innovation by collaborating with customers through sales and technical engineering and understanding their needs. Furthermore, Tokkyokiki has also collaborated with universities and research institutions in its quest to improve vibration control technologies.

Tokkyokiki has always been at the cutting-edge of vibration control and will continue to develop innovative solutions to carry out its mission of "delivering a comfortable environment to the world through vibration control technology".



