

future's in the making

Vibration Control Solutions AVOS







Our mission is to be a company that finds, selects, protects and develops cutting-edge ideas to create new products and technologies and deliver technological progress. That is why the symbol of our company is a growing sprout.

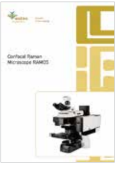
We provide complete solutions for our clients: the best equipment to meet customer's requirements, deep knowledge of customer's applications, qualified and reliable maintenance support.



OUR other products:



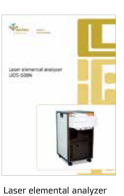
Raman Microscope RAMOS W532



Confocal Raman Microscope RAMOS



Optical components OCOS



LIOS-500N

Portable Raman

analyzers RAMOS

Cottas envision speccoment for neral and alley available

Optical emission spectrometer for metal and alloy analysis SEOS-02



Nanomechanical Testers NIOS



Accessories for Scanning Probe Microscopes



FTIR spectrometers and microscopes IROS



Analytical metallographic systems OMOS M-series

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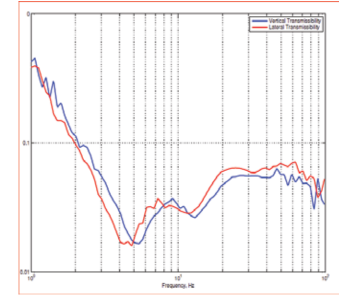


AVOS AR The Most Advanced Active Vibration Isolation System

A lightweight and compact table top active vibration isolation system that counteracts unwanted vibrations for sensitive equipment. The streamlined design allows it to seamlessly become part of the workstation environment, and its straightforward composition requires no follow-up tuning. Developed by engineers, physicists and leading industry consultants with expertise in precision instruments, AR effectiveness at significantly reducing vibrations and disturbances marks it as a revolutionary and critical tool for laboratory use.

| | - |
|--|---|
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| Performance an | d Specifications | |
|---|------------------------------------|--|
| Active vibration control | 0.5 - 100 Hz wide bandwidth | |
| 6 degree of freedom active control | | |
| Highly damped step respond | | |
| Load Capacity | 20 - 150 Kg | |
| Device weight | 20 Kg | |
| No tuning requires | Simple installation | |
| Dimensions | 500x400x80 mm Fits most lab AFM | |
| Leveling | +/- 5 mm | |
| Power | 90-240VAC 50/60Hz 150 Watts | |
| Average power consumption ~ 30W | | |
| Can operate in series with tool's internal vibration isolation system | | |
| Custom dimensions and special attachments available upon request | | |
| | | |





AVOS AR platform AVOS AR Products Line – Active Vibration Systems

Among others, we offer solutions for standalone systems and intergated OEM systems:

- Standalone Off-The-Shelf Products
- Integrated OEM Solutions

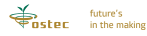
• Customized Solutions (If our off-the-shelf products are not compatible with your needs, we are happy to tailor our technology to create a customized solution)

| AR xxx Products Line | Device Capabilities | Device Dimensions (mm) | Load Capacity (kg) |
|-------------------------|--|---------------------------|--------------------|
| STAR 75 | Active vibration isolation system | 400x500x80 | 15-75 |
| AR 75i | Active vibration isolation system | 300x450x65 | 15-75 |
| AR 100 | Active vibration isolation system | 400x500x80 | 40-100 |
| AR 150 | Active vibration isolation system | 400x500x80 | 70-150 |
| AR 180 | Active vibration isolation system | 500x600x80 | 80-180 |
| AR 200 | Active vibration isolation system | 600x800x80 | 90-200 |
| AR 150-s | Active vibration isolation system with built-in shaker | 400x500x80 | 70-150 |
| AR 180-s | Active vibration isolation system with built-in shaker | 500x600x80 | 80-180 |
| AR 200-s | Active vibration isolation system with built-in shaker | 600x800x80 | 90-200 |

AVOS AR Built-in Shaker Capabilities

- Allowing to test how target system or device performs under different vibration conditions
- Adjustment for different frequencies and amplitudes
- Reproducing real-world environmental conditions to verify target system internal components responses to vibrations
- Built-in ability to collect and analyze data

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The Most Advanced Vibration Absorption Systems ST

A lightweight and compact vibration absorption systems allow to significantly reduce unwanted vibrations translated to working environment from noisy pumps, compressors, etc. Developed by engineers, physicists and leading industry consultants with expertise in vibration isolation and precision instruments, ST systems significantly absorb vibrations and disturbances.



ST Products Line – Vibration Absorption Systems

| ST Products Line | Device Capabilities | Device Dimensions (mm) | Load Capacity (kg) |
|---------------------|---|-------------------------------|--------------------|
| ST 75 | Vibration absorption systems | 300x450x35 | 15-75 |
| ST 100 | Vibration absorption systems | 400x500x80 | 40-100 |
| ST 150 | Vibration absorption systems | 400x500x80 | 70-150 |
| ST 180 | Vibration absorption systems | 500x600x80 | 80-180 |
| ST 200 | Vibration absorption systems | 600x800x80 | 90-200 |
| ST 1200 | Vibration absorption systems stationed on 4 independent isolators | 200x200x75 single isolator | 100-1200 |
| ST 2000 | Vibration absorption systems stationed on 4 independent isolators | 200x200x75 single isolator | 200-2000 |
| ST 4000 | Vibration absorption systems stationed on 8 independent isolators | 200x200x75 single isolator | 800-4000 |





| Spec | ifications | |
|---|---|--|
| Available option: 4 isolators in system | Total available load: 2000 kg | |
| Available option: 8 isolators in system | Total available load: 4000 kg | |
| Available option: system | Total available load: up to 200 kg | |
| Highly damped respond to step and oscillating inputs | | |
| Patented architecture | Simple installation - No tuning require | |
| Application-specific designs/products/capabilities to meet your needs | | |
| Ability to support massive machines, tools, systems | | |

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future's in the making

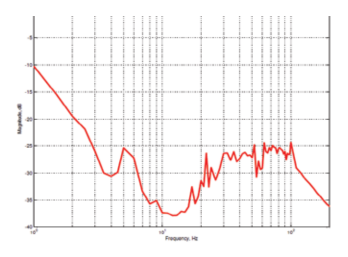
AVOS MD 300 The Most Advanced Active Vibration Isolation Systems

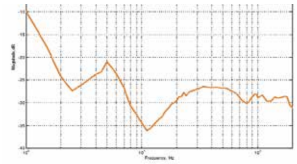


Our lightweight and compact modular active vibration isolation systems counteract vibrations affecting sensitive equipment. The streamlined design allows easy installation procedure and its straightforward composition requires no follow-up tuning. Developed by engineers, physicists and leading industry consultants with expertise in precision instruments, AVOS MD 300 effectiveness at significantly reducing vibrations and disturbances marks it as a revolutionary and critical tool.

Stationed on multiple, independent isolators - up to 8 isolators - AVOS MD 300 has the capacity to support load capacities of massive machines and heavy tool systems.

| Specific | ations | |
|---|--|--|
| Available option: 4 isolators in system | Total available load: 1200 kg | |
| Patented architecture | Highly damped step respond | |
| Active vibration control bandwidth 0.5 Hz - 100 Hz | | |
| Active vibration Isolation in all six degree of freedom | | |
| Power and communication box for centralized control | Simple installation – No tuning require | |
| Load per single isolator 100 - 300 kg | Single isolator dimensions 200x200x75 mm | |
| Application-specific designs/products/capabilities to meet your needs | | |
| Ability to support massive machines, tools, systems | | |
| Transmissibility charts | | |
| Vertical | Horizontal | |







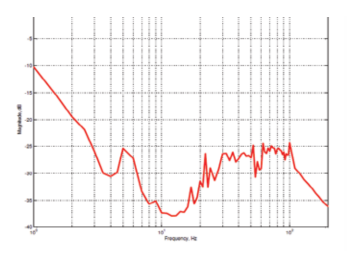
future's in the making

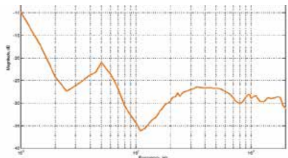
AVOS MD 500 The Most Advanced Active Vibration Isolation Systems



Our lightweight and compact modular active vibration isolation systems counteract vibrations affecting sensitive equipment. The streamlined design allows easy installation procedure and its straightforward composition requires no follow-up tuning. Developed by engineers, physicists and leading industry consultants with expertise in precision instruments, AVOS MD 500 effectiveness at significantly reducing vibrations and disturbances marks it as a revolutionary and critical tool. Stationed on multiple, independent isolators - up to 8 isolators - AVOS MD 500 has the capacity to support load capacities of massive machines and heavy tool systems.

| Specific | cations | |
|---|--|--|
| Available option: 4 isolators in system | Total available load: 2000 kg | |
| Available option: 8 isolators in system | Total available load: 4000 kg | |
| Patented Architecture | Highly damped step respond | |
| Active vibration control bandwidth 0.5 Hz - 100 Hz | | |
| Active vibration isolation in all six degree of freedom | | |
| Power and communication box For centralized control | Simple installation – No tuning require | |
| Load per single isolator 200 - 500 kg | Single isolator dimensions 200x200x75 mm | |
| Application-specific designs/products/capabilities to meet your needs | | |
| Ability to support massive machines, tools, systems | | |
| Transmissibility charts | | |
| Vertical | Horizontal | |





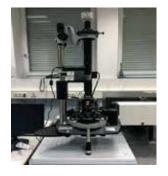
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Active Vibration Isolation Solutions for AFM, STM, Desktop SEM, Digital Microscopes, etc...



A lightweight and compact AVOS AR active vibration isolation systems that counteracts unwanted vibrations for various high resolution microscopes. The streamlined design allows it to seamlessly become part of the workstation environment, and its straightforward composition requires no follow-up tuning.



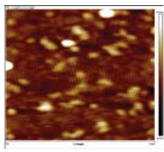




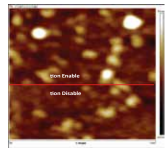


Images Comparison

Without Vibration Isolation



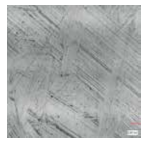
With Vibration Isolation



Without Vibration Isolation



With Vibration Isolation



Key benefits

- Patented architecture
- Active vibration isolation in all six degree of freedom
- Shortest in height, lightest in weight
- Improved microscope performance and image quality
- Easy integration into workstation environment
- No follow-up tuning required
- Fully decoupled architecture isolates vibrations coming from the floor and vibration generating by the tool



Active Vibration Isolation Solutions for SEM/TEM Microscopes

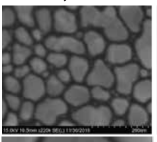


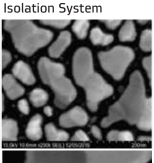
Compact modular active vibration isolation systems counteract vibrations affecting SEMs and TEMs. Stationed on multiple, independent isolators - up to 4 isolators - AVOS MD has the capacity to support load of massive machines up to 4000 kg. Low profile isolators 270x210x75 mm provide simple installation which doesn't require microscope lifting and maintanance.



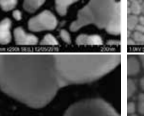
Microscope Images Comparison

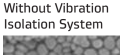
Without Vibration Isolation System



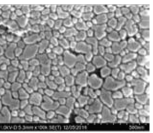


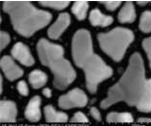
With Vibration





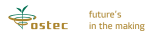
With Vibration Isolation System





Key Benefits

- Patented architecture
- Active vibration isolation in all six degree of freedom
- Shortest in height, lightest in weight
- No follow-up tuning required
- Improved microscope performance and image quality
- Easy integration into SEM/TEM workstation environment



Active Vibration Isolation Solutions for Semiconductor Industry



Compact modular active vibration isolation systems counteract vibrations affecting sensitive equipment. Stationed on multiple, independent isolators - up to 8 isolators - AVOS MD has the capacity to support load of massive machines up to 4000 kg. Low profile isolators 200x200x75 mm provide simple installation and maintanance.



A lightweight and compact AVOS AR active vibration isolation systems that counteracts unwanted vibrations for sensitive equipment. The streamlined design allows it to seamlessly become part of the workstation environment, and its straightforward composition requires no follow-up tuning.





Ostec Technology benefits for semiconductor industry

- Patented Architecture
- Active Vibration Isolation in all Six Degree of Freedom
- Increased Machine throughput
- Improved Tool's performance and image quality
- Minimized production failures
- Easy integration into Tools and Workstation environment

Products and Solutions

- Shortest in height, lightest in weight
- Fully decoupled architecture isolates vibrations coming from the floor and vibration generating by machine, like moving stages, fans, internal motors
- Ability to support massive machines
- No follow-up tuning required
- Standalone Off-The-Shelf Products Portfolio of 15 devices in 3 main products lines
- Integrated OEM Solutions Our technology can be integrated into the tools of other manufacturers
- Customized Solutions Tailor our technology to create a customized solution
 - Ostec Instruments | + 7 (800) 700-65-55 | info@ostec-instruments.com | www.ostec-instruments.com



For notes



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Vibration Control Solutions AVOS

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