

These desktop vibration isolation units are ideal for small optical systems and microscopes



Applications

- Optical Microscopy
- Surface Profilometry
- Hardness and roundness Tester
- Hardness and roundness testing

● Compact Design(portable)

Affordable and practical model, light weight structure and enhanced convenience in use and installation.

● Special material(high-damping top)

Laminated with a special material to ensure an excellent damping performance. [optional] Honeycomb top plate-increasing height, but any customized mounting holes available.

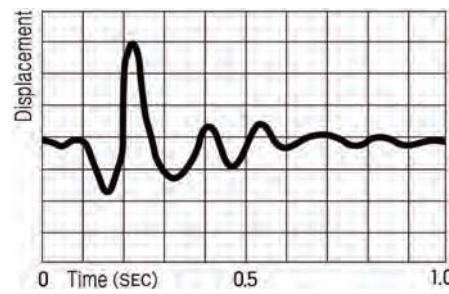
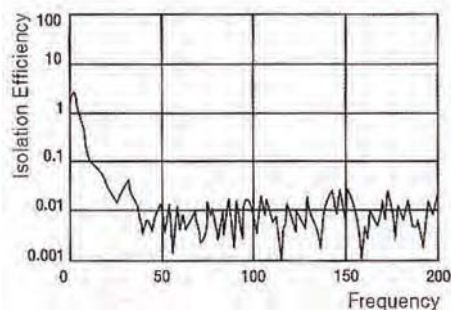
● Auto leveling system(Tri-pole leveling)

Ensuring to help pinpoint experiments used of three polar leveling valves.

Attention

► To achieve ideal vibration isolation performance, always use a strong table frame to mount the table top type vibration isolator system.

► The vibration isolator may not perform normally if used under an extremely offset load or with instruments or equipment with a high center of gravity.



Common Specifications

	OSDVIT-45A(25H)	OSDVIT-56A(25H)	OSDVIT-86A(25H)
Part Number			
Natural Frequency		2.5Hz ~ 0.3Hz	
Vibration Isolation		Special diaphragm air springs	
Damping		Air damping by orifices	
Leveling		Auto leveling by 3 height control valves	
Material of Top Plate		Stainless steel laminated top / Honeycomb 25t	
Load Capacity	150 kg	150 kg	150 kg
Weight	50 kg	65 kg	80 kg
Overall Dimension [mm]	Steel top (W)432 x (D)532 x (H)84 (W)430 x (D)530 x (H)110	(W)532 x (D)632 x (H)84 (W)530 x (D)630 x (H)110	(W)832 x (D)632 x (H)84 (W)830 x (D)630 x (H)110
Required air supply		4kg/cm ²	
Standard Accessories		Air regulator & Filter 4φ Nylon tube 6mm, Tube coupling (R 1/4"** 4φ)	
Option		Exclusive air compressor	

* Besides the above standard sizes, custom dimensions are available upon requests.

Part Number	W x D [mm]	H [mm]	Load capacity [kg]	Weight [kg]
OSDVIT-45A(25H)	432x532	86	150	50
OSDVIT-56A(25H)	532x632	86	150	65
OSDVIT-86A(25H)	832x632	86	150	80

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

MotORIZED Stages

Light Sources & Laser Safety

Index

Guide

[Vibration Isolation Systems](#)

[Optical Tables](#)

[Darkrooms/ Dark Boxes](#)

[Optical Bases](#)

[Posts](#)

[Brackets](#)

[Adapters](#)

[Tools](#)