



Our highest performance vibration isolation system utilizes independent isolation mechanisms for the horizontal and vertical axes.

This system achieves the highest performance and efficiency for the most demanding applications.

- This vibration isolator rapidly attenuates vibrations transmitted to mounted equipment and instruments, and is essential for equipment and instruments that are affected by vibration.
- The bench is lightweight and has excellent stiffness due to the steel honeycomb core.
- The top surface of the bench is made from a magnetic stainless steel with tapped holes (M6 25×25mm matrix).
- The manual leveling system does not require a continuous air supply. The isolators can be pressurized with just a hand air pump.

			Dases
			Manual Stages
Exterior			Actuators & Adjusters
			Motoeized Stages
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		OSDVIO	Guide
Natural Frequency	Vertical Direction	about 1.2 – 1.5Hz	Vibration Isolation Systems
	Horizontal Direction	about 1.5 – 1.7Hz	Isolation Systems
Vibration Isolation		Air Spring Isolations	Optical Tables
Damping		Air Damping by Orifice	
Honeycomb Materi	al inside Bench	Plated steel honeycomb (0.25m foil, 3.2cm2 cell size)	Darkrooms/ Dark Boxes
Honeycomb Materi	al inside Bench Upper Plate		Optical Bases
Honeycomb Materia Bench Material	1	Plated steel honeycomb (0.25m foil, 3.2cm2 cell size)	
	Upper Plate	Plated steel honeycomb (0.25m foil, 3.2cm2 cell size) 4.0mm thickness 430 series ferro magnetic stainless steel plate,smooth sanded finish	Optical Bases Posts
	Upper Plate Lateral Side Lower Plate	Plated steel honeycomb (0.25m foil, 3.2cm2 cell size) 4.0mm thickness 430 series ferro magnetic stainless steel plate,smooth sanded finish 2.0mm thickness carbon steel plate with damped wood composite, vinyl convert finish	Optical Bases
Bench Material	Upper Plate Lateral Side Lower Plate	Plated steel honeycomb (0.25m foil, 3.2cm2 cell size) 4.0mm thickness 430 series ferro magnetic stainless steel plate,smooth sanded finish 2.0mm thickness carbon steel plate with damped wood composite, vinyl convert finish 4.0mm thickness carbon steel plate epoxy painted finish	Optical Bases Posts
Bench Material Bench Top Surface	Upper Plate Lateral Side Lower Plate	Plated steel honeycomb (0.25m foil, 3.2cm2 cell size) 4.0mm thickness 430 series ferro magnetic stainless steel plate,smooth sanded finish 2.0mm thickness carbon steel plate with damped wood composite, vinyl convert finish 4.0mm thickness carbon steel plate epoxy painted finish 4.0mm thickness carbon steel plate epoxy painted finish 4.0mm thickness carbon steel plate epoxy painted finish M6 tapped holes on 25×25mm matrix over the entire surface (leaving 37.5mm around the edges)	Optical Bases Posts Brackets

Guide

We can produce sizes not listed in the catalog. Contact our Sales Division for more information.

When installed in locations with no air source, use the silent air compressor (OSDAC-30) which can be used indoors. Reference) D014

Attention

- The vibration isolator will perform the best when the load on the table is evenly distributed.
- Freight is calculated seperately. Use the carry-in route and installation environment question sheet.
 Reference D016 Catalog Code W6001

Application Systems

OSDVIO

RoHS

Optics & Optical Coatings

Opto-Mechanics

Bases



Outline Drawing

High-performance Vibration Isolation Systems with Steel Honeycomb Top OSDVIO 08000 W6501

Application Systems

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Opto-Mechanics

Bases



Actuators & Adjusters

Motoeized Stages

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Guide

Vibration Isolation System

Optical Tables

Darkrooms/ Dark Boxes

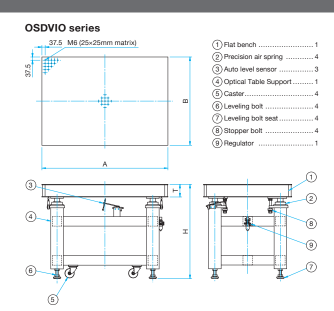
Optical Bases

Posts

Brackets

Adapters

Tools



Part Number	A × B	Н	Т	Load capacity	Weight
Fait Number	[mm]	[mm]	[mm]	[kg]	[kg]
OSDVIO-I-0909M-100t(800H)	900× 900	800	100	300	154
OSDVIO-I-1007M-100t(800H)	1,000× 700	800	100	310	140
OSDVIO-I-1206M-100t(800H)	1,200× 600	800	100	310	141
OSDVIO-I-1207M-100t(800H)	1,200× 700	800	100	290	159
OSDVIO-I-1209M-100t(800H)	1,200× 900	800	100	260	190
OSDVIO-I-1506M-100t(800H)	1,500× 600	800	100	390	187
OSDVIO-I-1507M-100t(800H)	1,500× 700	800	100	370	207
OSDVIO-I-1509M-200t(800H)	1,500× 900	800	200	310	269
OSDVIO-I-1510M-200t(800H)	1,500×1,000	800	200	290	284
OSDVIO-I-1512M-200t(800H)	1,500×1,200	800	200	240	329
OSDVIO-I-1515M-200t(800H)	1,500×1,500	800	200	180	396
OSDVIO-I-1806M-200t(800H)	1,800× 600	800	200	340	234
OSDVIO-I-1807M-200t(800H)	1,800× 700	800	200	320	254
OSDVIO-I-1809M-200t(800H)	1,800× 900	800	200	270	306
OSDVIO-I-1812M-200t(800H)	1,800×1,200	800	200	190	387
OSDVIO-I-1815M-200t(800H)	1,800×1,500	800	200	420	468
OSDVIO-I-2010M-200t(800H)	2,000×1,000	800	200	520	362
OSDVIO-I-2012M-200t(800H)	2,000×1,200	800	200	460	421
OSDVIO-I-2015M-200t(800H)	2,000×1,500	800	200	380	510
OSDVIO-I-2409M-300t(800H)	2,400× 900	800	300	440	453
OSDVIO-I-2412M-300t(800H)	2,400×1,200	800	300	320	578
OSDVIO-I-2415M-300t(800H)	2,400×1,500	800	300	200	701
OSDVIO-I-3009M-300t(800H)	3,000× 900	800	300	350	585
OSDVIO-I-3010M-300t(800H)	3,000×1,000	800	300	300	634
OSDVIO-I-3012M-300t(800H)	3,000×1,200	800	300	200	739
OSDVIO-I-3015M-300t(800H)	3,000×1,500	800	300	450	896
OSDVIO-I-3612M-300t(800H)	3,600×1,200	800	300	480	864
OSDVIO-I-3615M-300t(800H)	3,600×1,500	800	300	309	1051