DAEIL SYSTEMS DVIA-ML LOW-PROFILE

DESCRIPTION

The DVIA-ML is the preferred active vibration isolation system for high- & ultrahigh-resolution electron microscopes and analytical equipment. The sophisticated active vibration control algorithms deliver top-tier performance in six degrees of freedom.







Before

Exceptional Low & High-Frequency Active Vibration Isolation The DVIA-ML achieves an impressive 80 - 90%

KEY FEATURES

vibration isolation efficiency at 1 Hz, starting its isolation effectiveness from as low as 0.5 Hz, thanks to its state-of-the-art active vibration control algorithms.

Enhanced Software with Low-Noise Vibration Control

The DVIA-ML offers advanced PID optimization and a new feedforward D gain to reduce vibrations below 0.5 Hz. Paired with eleven geophone sensors for accurate low-frequency vibration detection and precision actuators at each corner, the DVIA-ML delivers stability and performance even in demanding applications.

Out-of-the-Box Feed Forward Control

Our DVIA isolation systems are equipped with advanced feedforward controls on all models. These controls, utilizing real-time ground sensor measurements, detect and preemptively cancel vibrations before they reach the isolated mass. The dynamic control adapts seamlessly to changing vibration levels, ensuring consistent outstanding performance.



1441 Rollins Road Burlingame, CA 94010 www.vibeng.com



DAEIL SYSTEMS DVIA-ML LOW-PROFILE

LESS SENSITIVE TO VARIATIONS IN FLOOR STIFFNESS

The DVIA-ML series uses a pneumatic passive component and feedforward control for active isolation, making it less dependent on floor stiffness than piezoelectric systems.



HOW DOES DVIA- WORK?

The DVIA-ML uses the feedback & feedforward control systems to continuously detect vibrations disturbing an isolated payload base and instantaneously react to minimize vibration in real time.



TECHNICAL SPECIFICATIONS

| Model No. | | DVIA-ML1000 | DVIA-ML3000 |
|--|------------------|---|-------------|
| Dimensions | Unit Height (mm) | 173 | 178 |
| | Platform | Custom-Made | |
| Maximum Load Capacity | | 1700 kg | 3500 kg |
| Actuator | | Electromagnetic Actuator | |
| Maximum Actuator Force | | Vertical: 40 N, Horizontal: 20 N | |
| Active Isolation Range | | 0.5 - 200 Hz | |
| Degrees of Freedom | | 6 Degrees | |
| Vibration Isolation Performance | | 80 - 90% at 1 Hz | |
| Input Voltage (V) | | 100 - 260V AC / 50-60 Hz | |
| Power Consumption (W) | | Maximum 110W, Below 50W in normal operation | |
| Operating Range | Temperature (°C) | 5-50 °C | |
| | Humidity (%) | 20-9 | 20-90% |
| Required Air Presure | | 4-6 kg/cm ² | |
| Settling Time | | ≤0.3 sec* | |
| *0.3 sec settling time is measured after 90% reduction of input. (The settling time varies with several conditions, such as payload, force, natural frequency, etc.) | | | |



1441 Rollins Road Burlingame, CA 94010 www.vibeng.com



vec-daeil-systems-dvia-ml-data-sheet