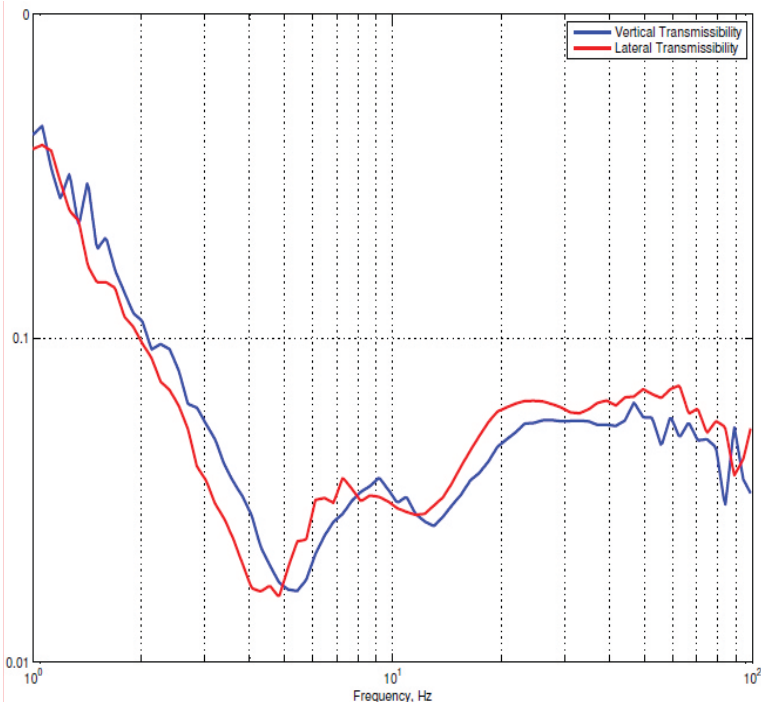


VibeXactive™

The Most Advanced Active Vibration Isolation System



The need to remove vibrations to optimize performance in ICSI, embryo biopsy and other precision processes is critical. A lightweight and compact tabletop active vibration isolation system, VibeXactive counteracts unwanted vibrations for sensitive IVF equipment, like inverted microscopes. The streamlined design allows it to seamlessly become part of the workstation environment and its straightforward composition requires no follow-up tuning. VibeXactive's effectiveness significantly reduces vibrations and disturbances, marking it as a revolutionary and critical tool for laboratory use.



Specifications

Dimensions: 17.8x11.8x2.6in (450x300x65mm)

Active Vibration Isolation

Active Vibration Control Bandwidth 0.5Hz-100Hz

Highly Damped Step Respond

No tuning require – simple installation

Fit most Inverted Microscopes

Desktop Power Supply 90-240VAC, 150W

Patented Architecture

Can operate in series with Tool's internal vibration isolation system



HAMILTON THORNE

Beverly, MA 01915 USA ~ 978-921-2050, 800-323-0503, Fax: 978-921-0250 ~ info@hamiltonthorne.com, www.hamiltonthorne.com