

NanoDamp Series

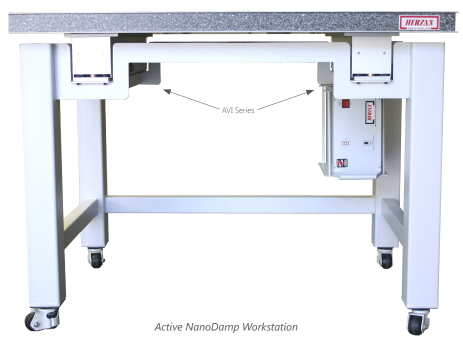
Research Grade Workstations

Premium Vibration Dampening For Any Research Application

FEATURES

The NanoDamp Series of Workstations provide the research community with excellent vibration isolation for any application.

- NanoDamp Vibration Reduction Technology (All Models)
- Highly Rigid Frame with Various Forms of Vibration Isolation Available (NanoDamped Frame, Passive Isolation, and Active Isolation)
- Ergonomic and Premium Finish Suited for Any Workspace
- Easy to Install and Simple to Use



APPLICATIONS include

- Optical Microscopy
- Atomic Force Microscopy
- Scanning Probe Microscopy
- Profilometry
- Ultramicrotomy
- Metrology
- Highly Sensitive Labratory Equipment

UPGRADE OPTIONS include

- Arm Rests
- Side and Base Shelving
- Custom Top Plates / Breadboards
- Custom Sizes / Form Factors
- Custom Colors and Branding
- Silk Screened Logo for OEM Applications
- And More!





NanoDamp Series

Research Grade Workstations

OVERVIEW

The NanoDamp Series is Herzan's line of research grade workstations, carefully designed to address vibration noise for a variety of applications.

The NanoDamp Series comes in three versions utilizing three unique forms of vibration isolation technology:

- NDW-2, 3, and 4 (utilizes NanoDamped frame)
- NDW-2P, 3P, and 4P (utilizes passive vibration isolation)
- NDW-2A, 3A, and 4A (utilizes active vibration isolation)



MODEL	DIMENSIONS	PERFORMANCE
-------	------------	-------------

STANDARD NANODAMP WORKSTATIONS

NDW - 2	24" x 36" x 30"	*	$\searrow \searrow$
NDW - 3	36" x 36" x 30"	*	
NDW - 4	36" x 48" x 30"	*	$\mathcal{N}\mathcal{N}$

PASSIVE NANODAMP WORKSTATIONS

NDW - 2P ¹	24" x 36" x 30"	$\star\star$
NDW - 3P ¹	36" x 36" x 30"	$\star\star$
NDW - 4P ¹	36" x 48" x 30"	$\star\star$

ACTIVE NANODAMP WORKSTATIONS

NDW - 2A	24" x 36" x 30"	***
NDW - 3A	36" x 36" x 30"	***
NDW - 4A	36" x 48" x 30"	***