#### Phone: 800-222-5441 e-mail:sales@hodie.com

Fast, Easy Installations and Plant Layout Flexibility are the first benefits that you

receive using Vibro/Dynamics Isolators. Whether you're installing metalforming or forging presses, precision machine tools, plastic injection molding or other industrial machinery, you'll be in production faster with minimum installation costs. You won't need anchor bolts, grout and in many cases, a special foundation. Because machines are not bolted to the floor, you're free to relocate machinery faster, allowing greater plant layout flexibility to meet your changing needs. Precision Leveling, Alignment and Proper Support are conditions essential for optimal machine performance. Vibro/Dynamics Isolators have precision adjustment capabilities that make meeting these conditions fast and easy. Meeting and

wear and affects part quality. The unique Fine-Tuning capabilities of Vibro/Dynamics Isolators help you optimize a

machine's support

Tuning process is a

**BENEFITS AND FEATURES THAT** ADD UP TO MORE PRODUCTIVITY, **EFFICIENCY AND PROFITS.** 

condition. Our Fine-

process of making

precision adjustments using the isolator's deflection range and its adjustment screw. Fine-Tuned support prevents twisting and misalignment, resulting in increased life for machines, tools and dies. Vibration Reduction is

maintaining these conditions is necessary to prevent machine twist. Twist causes premature machine and tooling

essential for your machines to operate properly and to last longer. In published tests conducted

on a 250 Ton Blanking Press, Vibro/Dynamics Isolators reduced transmitted vibration by up to



98%. Another field test showed how our isolators protected a precision grinder by significantly reducing harmful incoming vibration. Better part finish and improved machine performance result from effective vibration reduction.

**Noise Abatement** is a direct benefit of reduced vibration. Structure-borne noise is caused by vibration; reducing

ibration will reduce structure-borne noise. **Reduced Downtime** is another benefit resulting

om machines installed on Vibro/Dynamics Isolators. Machines last longer and operate better

with far less downtime for unplanned maintenance and repairs caused by premature wear and component failure.





### VIBRO/DYNAMICS Isolators

**Your Best Way to Install and Level Industrial Machinery** for Effective Control of Vibration and Shock

## VIBRO/DYNAMICS® Corporation

technologically advanced machinery mounting systems



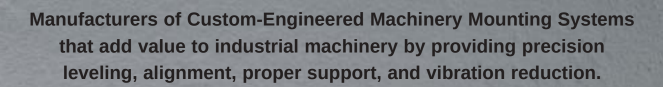


2443 Braga Drive, Broadview, Illinois, USA 60155-3941 Telephone 708-345-2050 Fax 708-345-2225

Toll-Free 800-842-7668 in the USA

www.vibrodynamics.com email - vibro@vibrodynamics.com







### Vibro/Dynamics Vibration and Shock **Isolation Products and Systems**



Micro/Level® Isolators are elastomeric-type, vertical leveling screw machinery mounts available in over 10,000 models and hundreds of load ranges to properly support, level, align, and isolate machines weighing up to 2,000 tons.

Among the features are a superstrong housing; a high-strength steel bearing plate; a heat-treated adjustment screw that provides precision leveling and alignment; and a custom-molded elastomer that effectively isolates harmful vibration. Our elastomers are specifically designed for machinery mounting applications and applied to prevent

creeping or packing down, so that your machine stays level and aligned.

These general purpose isolators are great for punch presses, machine tools, plastic injection molders, and die cast machines. They have excellent vibration isolation characteristics and their integral leveling feature provides precision leveling and alignment for fast, easy installations; increased machine and tooling life; and reduced downtime.

Micro/Level Wedge Isolators are elastomeric-type machinery mounts designed for punch presses, machine tools, plastic injection molders, and die cast machines.

The wedge design with the side adjust leveling screw is the perfect solution when installing machines that do not have mounting holes or have mounting holes that are too small to use vertical leveling screw type isolators.



Wedge Isolators are also available with our patented Glide/Ring™ Damper designed to dissipate horizontal forces that cause machines to walk. The Glide/Ring Damper's built-in swivel automatically adjusts for an out-of-parallel condition between the foundation and the bottom of the machine feet for proper machine support and isolator performance.



**CUSTOM-ENGINEERED** 

**SYSTEMS FOR** 

**YOUR SPECIFIC** 

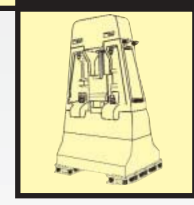
**APPLICATION** 

Hy/Speed® Spring Isolators are low natural frequency, steel coil spring mounts designed to isolate inertial and impact forces generated by high-speed machines common to the metal stamping, electronic, container, and textile industries. Along with their optional built-in precision leveling, they feature material or viscous damping systems and a nonslip bottom elastomer for uniform isolator contact with the floor.



Our **Hy/Tuned™ Spring Isolators** are ideal for solving the toughest vibration and shock transmission problems. Their low natural frequency, mid-range stiffness, and high degree of damping makes them the perfect solution when installing large blanking presses and forging hammers near vibration sensitive areas.

This "Good Neighbor" Mount features viscous damping for controlling machine motion and is available with an optional built-in leveling device.



#### **Engineering and Installation Services**

Vibro/Dynamics has a staff of highly qualified engineers and technicians available to perform a variety of services. These services are especially helpful in heading off or solving existing vibration problems and aiding in the design of machinery and foundations. Services include: vibration measurement testing and analysis; modal analysis of machine structures and foundations; finite element analysis of machine components, structures, and operating conditions; and installation and leveling assistance

### **Optional Features**

Hydra/Level® is a hydraulic-lift assist system available in Micro/Level and Spring Isolators Built-in hydraulics make leveling and aligning even the heaviest machinery faster and easier, especially when aligning transfer press rolling bolster rails.

The Hydra/Level System is also available as a portable option in our MXL Series Micro/Level Isolators. This allows one set of hydraulics to be used in more than one isolator.



Lod/Sen™ is an optional Electronic Fine-Tuning (EFT) System available in our Micro/Level and Hy/Speed Isolators. Electronic sensors within each isolator are connected to a Lod/Sen analyzer to accurately determine a machine's support condition.

Easy-to-read graphical displays indicate which isolators to adjust, and how much to adjust them. Ultra-precise adjustments, without guesswork, result in an optimally supported machine.

> Vibro/Dynamics, Micro/Level, Hydra/Level and Hy/Speed are registered trademarks. and Hy/Tuned and Lod/Sen are trademarks, of the Vibro/Dynamics Corporation.

> Vibro/Dynamics Products are covered by one or more of the following U.S. Patents: 4 846 436: 4 930 741: 5 360 195: 5 577 703: 5 690 304: 5 738 330: and 6 116 565

# VIBRO/DYNAMICS

#### **Typical Applications**

#### Metalworking Presses

Mechanical and Hydraulic

Pneumatic and Screw Drive

Turret Punch

Gap Frame Automotive Transfer

Motor Lamination

Forging Presses and Hammers

#### **Precision Machine Tools**

Machining Centers

Precision Grinders

Transfer Lines Milling Machines

**Broaching Machines** 

Wire EDM

Lathes

Cold Headers

Upsetters

#### **Metal Container**

End Conversion Presses

Shell and Cupping Presses

Bodymakers and Wall-Ironers

Necker Flangers

Decorators and Fillers

#### **Plastic Molding** & Die Casting

Injection Molders

Blow Molders

Die Cast Machines

#### **Textile Machines**

Knitting Machines Weaving Machines

Weft Insertion

Carpet Tufters

### Others

Turbine Generators

Transformers













