H&O DIE SUPPLY, INC. 1-800-222-5441 sales@hodie.com VIBRO/DYNAMICS



HAMMER ISOLATION SYSTEMS

Vibro/Dynamics offers two alternative shock and vibration isolation systems for hammer installations to better fit your needs. The MRM Elastomeric Isolation System is a modular isolation system that uses layers of custom-engineered isolation elements. Shock and vibration can be reduced up to 65%, yet the costs are comparable to traditional timber installations. These unitized systems are customized for the installation and are pre-assembled, eliminating any "in-the-pit" arrangement and assembly of elastomer layers.

FSV Hy/Damp[™] Coil Spring Isolators offer isolation in the 80-90% range. These isolators provide an improved work environment and less stress on the hammer and its components. Viscous Dampers do an excellent job of controlling motion and heavy-duty construction makes them last!



- 40-60% Shock & Vibration Isolation
- Unitized Construction Preassembled
- Cost Effective

- 80-90% Shock & Vibration Isolation.
- Viscous Damping
- Rugged Construction

H&O DIE SUPPLY, INC. 1-800-222-5441 sales@hodie.com SERVICES

Is your present forge isolation system getting hammered? Time for some preventive maintenance? If so, Vibro/Dynamics can help!

We specialize in design and manufacture of vibration and shock isolation systems for forging machinery.

We also carry an extensive inventory of replacement parts and viscous damping fluid for a wide variety of spring mounts made by Vibro/Dynamics and others.

We can repair and rebuild your existing spring mounts, and they don't have to be Vibro/Dynamics spring mounts.



Repair and Rebuild Services are available for most brands of spring mounts.



440 lb. drums of viscous damping fluids are available for various brands and styles of viscous damped steel coil spring mounts.



Springs, isolation pads, straps, keeper bars and other spring mounts components.



Call us to see how we can help!

2443 Braga Drive • Broadview, Illinois 60155-3941 USA • 708-345-2050 • Toll Free 1-800-842-7668 • Fax: 708-345-2225 www.vibrodynamics.com • vibro@vibrodynamics.com