

## VIBRO/DYNAMICS

vibration and shock isolation systems

Hy/Speed® Spring Isolators



V<sub>S</sub><sub>M</sub>

ibro/Dynamics Hy/Speed® VSM Spring Isolators are ideal for controlling vibration from high-speed machinery weighing up to 72,700 lb. (33,000 kg). The low natural frequency design of the **VSM** Isolators effectively isolates both impact and inertia forces by up to 99%. **VSM** Isolators have material damping and high quality materials and construction. The VSML model also has a built-in leveling feature for precision alignment.



VIBRATION
AND SHOCK
ISOLATION FOR
HIGH-SPEED
PRESSES





### VIBRO/DYNAMICS

### Hy/Speed® Spring Isolators



## **VSM & VSML Series Features and Benefits**

#### **Material Damping**

Selecting the proper damping is essential to control machine motion. VSM model isolators feature a material damping system.

Material damping systems are best suited for machines that have low out-of-balance forces relative to machine weight; pass through resonance quickly; and operate at least 1.42 times above the natural frequency of the isolator.

# Extra Vibration Protection and Proper Support

Unlike conventional spring mounts, Hy/Speed Spring Isolators come equipped with a high-quality resilient cushion that provides a uniform contact surface between the isolator and the floor. This cushion also isolates high-frequency vibration caused by coil spring resonance.

#### **Built Tough To Last**

Vibro/Dynamics combines its low-stress isolator design philosophy with high-quality materials to ensure the longest effective isolator life. VSML Series Hy/Speed Isolators also feature an internal snubbing system that further protects the isolator and prevents spring overloading.

#### **Built-In Precision Leveling**

Vibro/Dynamics VSML Series Hy/Speed Isolators are equipped with precision leveling screws for fast and easy leveling.

Even months after initial installation, re-leveling adjustments can be made with a simple turn of a wrench.

Precision leveling means better alignment of machine components, resulting in increased machine accuracy and improved machine and tooling life.

This built-in leveling capability lets you get into production faster by leveling your machines quicker with far greater accuracy than the trial and error method offered by shims and grout.



Installation of a high-speed press on VSML Isolators

#### **Technical Assistance**

To assure the best installation, our application engineers will carefully analyze your particular application needs and recommend the proper isolator for the best installation. Please give us a call, and we will be happy to assist you in your selection.

VIBRO/DYNAMICS Corporation

2443 Braga Drive Broadview, IL 60155-3941 E-Mail: vibro@vibrodynamics.com Web site: www.vibrodynamics.com

Telephone 708-345-2050 Toll-Free in USA 1-800-842-7668 Fax 708-345-2225

Vibro/Dynamics and Hy/Speed are registered trademarks, and Lod/Sen is a trademark, of Vibro/Dynamics Corporation. ©2011 Vibro/Dynamics Corporation. Printed in USA.

LIT-VSM 201111

