A stamping press installation system that fits your needs!

Vibro/Dynamics specializes in the installation of large stamping presses on anchorless isolation systems that provide faster, easier installations. Both Elastomer and Coil Spring type isolation systems are available depending on your vibration and shock isolation requirements.

MX Systems are elastomer type mountings that provide excellent vibration isolation. Natural frequencies as low as 8 Hz are possible with the MX systems due to their unique multi-layer, modular elastomer design. MXL and MXLP models feature integral precision leveling combined with Hydra/Level[®] lift-assist capability, making leveling and alignment of even the heaviest presses accurate, fast and safe. MXBP and SVX mounts have hydraulic cylinder pockets to make leveling with shims easier.

SVX Hy/Tuned[™] Spring isolators offer the highest degree of vibration and shock isolation available. These isolators are the perfect solution for high impact presses located in vibration sensitive or unstable soil areas.

Determine your needs and then choose from the high quality line of Vibro/Dynamics products.

| Isolator Feature Matrix | | | | |
|--------------------------------------|--------------------------------------|---|----------------------------|---|
| Feature/Benefit | MXL & MXLP Micro/Level® Isolators | MXBP Isolation Elements | MXBN Isolation Elements | SVX Viscous Damped Spring Mounts |
| Leveling & Alignment | | | | |
| Installation Time | | | | |
| Vibration & Shock Isolation | | ••• | | |
| Preventative Maintainence | | •••• | | |
| Foundation Design | | ••• | | |
| Cost Savings | | | | |
| Hardware Requirements | | | | |
| Sole/Grout Plates | None | Recommended | Recommended | Recommended/Required |
| Grout | None | Recommended | Recommended | Recommended/Required |
| Anchor Bolts | None | Anchor bolts may be required if grout plates must be bolted down to concrete surface. | | |
| Installation Time/Labor | Fastest - Easiest | Faster - Easier | Fast - Easy | Installation of grout plates and grout application and cure requires additional time. |
| Grout Plate Installation | None | Recommended | Recommended | Recommended/Required |
| Grout Application & Cure | None | Recommended | Recommended | Recommended/Required |
| Anchor Bolt Layout & Installation | None | Anchor bolts may be required if grout plates must be bolted down to concrete surface. | | |

VIBRO/DYNAMICS LLC

2443 Braga Drive, Broadview, IL USA 60155-3941 Fax: 708-345-2225 www.vibrodynamics.com

LIT-Presses 2017-06

Telephone: 708-345-2050 email: vibro@vibrodynamics.com Vibro/Dynamics, Micro/Level, and Hydra/Level are registered trademarks, and Hy/Damp^T nd Hy/Tuned™ are trademarks of /ibro/Dynamics LLC

/ibro/Dvnamics Products are protected by one or more U.S. and Foreign Patents

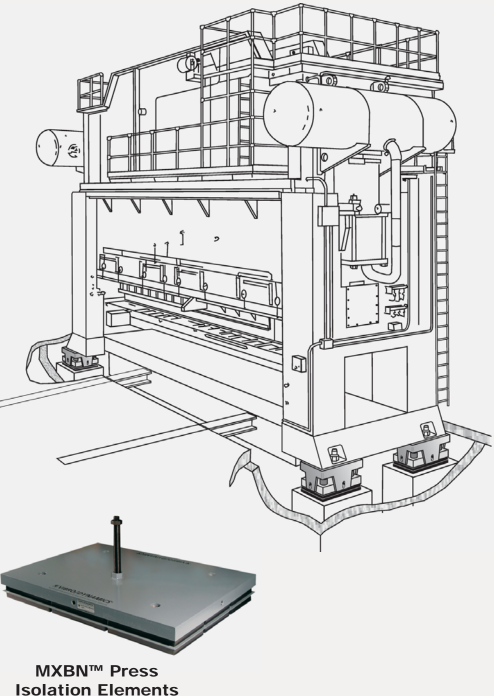


Vibration and Shock Isolation Systems for Large Stamping Presses



Spring Mounts





MXL[™] and MXLP[™] **Elastomer Isolators**

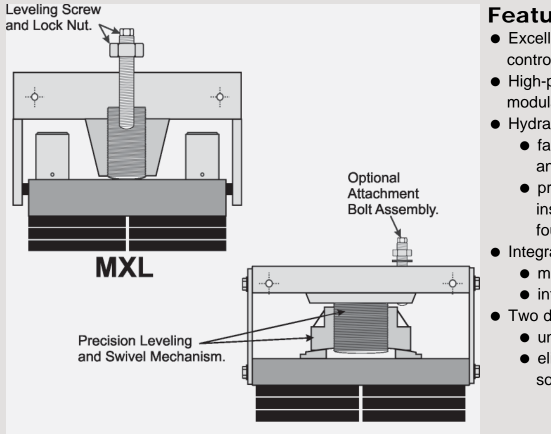


MXBP™ Press **Isolation Elements**

Elastomer and Spring Isolators

Your Best Way to Install and Level Heavy Presses for Effective Vibration and Noise Control

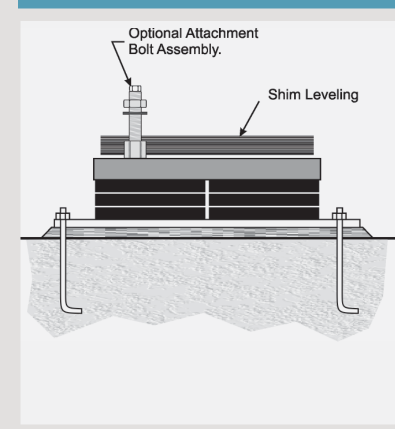
MXL and MXLP Elastomer Isolators



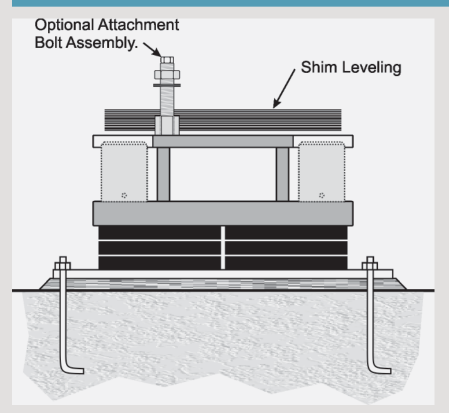
Features and Benefits

- Excellent isolation for effective control of vibration and shock.
- High-performance, multi-layer, modular elastomer construction.
- Hydra/Level® Assisted Leveling.
 - faster, easier leveling, alignment and elevation adjustment.
 - preventative maintenance insurance in the event of foundation settling.
- Integrated precision leveling.
 - more precise.
 - infinitely adjustable.
- Two degrees of swiveling capability.
 - uniform support.
 - eliminate foundation/grout/ sole plates.

MXBN Press Isolation Elements



MXBP Press Isolation Elements

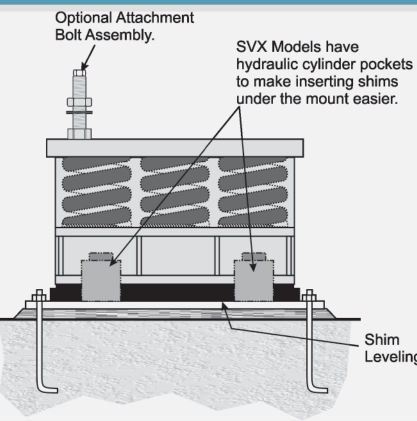


Features and Benefits

- High-performance, multi-layer, modular elastomer construction.
- Cylinder Pockets for hydraulic assisted leveling.
- Shim leveling using Vibro/Dynamics supplied metal shims and non-slip material.
- Large anchor bolts not required to keep press from walking.
- Grout or sole plates are recommended, but not usually required due to generous foundation tilt and slope tolerance of the Isolation Element.

Note: Hydraulic cylinders are optional accessories. (Supplied by Vibro/Dynamics or others.)

SVX and SVXN Viscous Damped Spring Mounts



Features and Benefits

- High-performance, multi-layer, modular elastomer construction.
- Shim leveling using Vibro/Dynamics supplied metal shims and non-slip material.
- Large anchor bolts not required to keep press from walking.
- Grout or sole plates are recommended, but not usually required due to generous foundation tilt and slope tolerance of the Isolation Element.

Features and Benefits

- Ultimate control of vibration and shock transmission.
- Shim leveling using Vibro/Dynamics supplied non-slip, jute material.
- Grout or sole plates are recommended.

