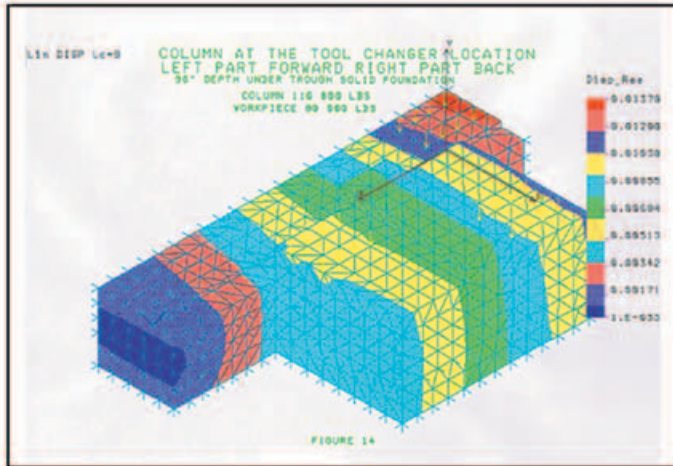




UNISORB® VIBRALASTIC™ ISOLATION MOUNTS

PROFESSIONAL ENGINEERING SERVICES (CONT.)



Advanced engineering services

For more complex and critical installations where both machine and foundation are subject to large dynamic operating forces, UNISORB can provide detailed structural analysis including computer modeling and finite element analysis. This assures that unwanted bending and twisting in either the machine or foundation doesn't produce unexpected modes of vibration which adversely affect machine performance. These services are not restricted to new installations, and are often very useful in resolving problems with existing machines.

Why choose UNISORB? Bottom line...UNISORB will help get your equipment up and running faster, better and for less cost. It's our business and we are the leader! Our daily involvement in projects like yours eliminates long learning curves and assures that performance critical issues are addressed and not left to chance. Whether our involvement is at the design review or full turnkey project level, UNISORB is your best choice. Call us now at 888-4-UNISORB to discuss your project today.



Construction ready package



U.S. Patent No. 77763,106

UNISORB presents Vibralastic Isolation Mounts, designed and engineered to provide vibration isolation for a wide variety of applications. Vibration has long been the cause of many problems within the mechanical world and has affected the performance and longevity of all types of equipment. When properly applied the line of Vibralastic Isolation Mounts will eliminate a very high percentage of vibrations transmitted to sensitive equipment. The mounts can also be applied to vibration sources to eliminate the transmission of disturbing vibrations to the surrounding environment.

Vibralastic mounts are available in a number of standard and stock configurations and have a wide range of load capacities. The mount line is specifically rated with precise deflection characteristics providing very predictable natural frequencies. The mounts are comprised of carbon steel and a blend of natural and synthetic rubbers to meet the industry's exacting specifications. The proprietary rubber blend, shape and durometer are the key to the predictability of the isolation properties of the mounts.

Standard configurations:

- Type 'VA' Mounts
- Type 'VE' Mounts
- Type 'VM' Mounts
- Type 'VAB' Mounts
- Type 'V-TO' & 'V-BU' Mounts
- Type 'VB' Mounts

Cross-reference chart and full catalog available upon request from UNISORB. An electronic version of our full Vibralastic catalog is also available on our web site at www.unisorb.com.