

A RELEASE FOR:

Zero-Max, Inc.
13200 6th Avenue North
Plymouth, Minnesota 55441
763-546-4300 Fax: 763-546-8260
Website: www.zero-max.com
Email: zero-max@zero-max.com

A RELEASE FROM:

AMA: ZMAX3368r3
Anderson-Madison Advertising, Inc.
7710 Computer Avenue South
Edina, Minnesota 55435
952-835-5133 Fax: 952-835-4977
Email: jm@andersonmadison.com
CONTACT: Gerald F. Madison

For Immediate Release

Hi Resolution Photo Attached

(photo print, disk and other image options available-please call)

SEE ZMAX AT THESE SHOWS:

Pack Expo, Las Vegas, Nevada, September 10-12, 2001, Booth #6940



New Zero-Max CD Couplings Brochure Published – New Sizes And Styles Including Aluminum Hub Models

Call 763-546-4300 For Free Copy

Plymouth, Minnesota: A new Zero-Max catalog of CD composite disc couplings has been published. The ideal coupling for today's most difficult applications, CD couplings combine the best features found in both steel disc and elastomeric couplings but with higher torsional stiffness and misalignment capabilities.

Organized according to CD coupling models, the new 24-page catalog makes it easy for the system designer to evaluate the wide range of coupling options offered and specify for a particular motion system application.

Included in the new catalog are single flex, double flex, double flex spacer, floating shaft couplings and new optional Aluminum hub models for low weight and inertia applications such as for servo motors. Included also is a section on special CD couplings. Applications described and pictured include CD couplings used in large wind turbine generators, M1A2 Abrams tanks, high registration printing presses and more.

Described in detail is the Zero-Max Finite Element Analysis database for tailoring CD coupling disc packs to the most demanding applications. Compared to steel disc couplings, these couplings offer superior damping and isolation of shock and vibrating loads, including elimination of fretting corrosion and dramatic reduction of stress fractures at the bolt hole locations. The CD coupling also provides excellent chemical and moisture resistance in hostile environments that prove difficult or impossible for elastomeric or steel disc couplings.

The section devoted to CD coupling specials includes high speed, blind fit, stainless steel and phase adjuster couplings.

A CD Coupling selection guide is included with information on the new Zero-Max sizing and selection software available on CD-ROM. Call for a FREE copy of both the new Zero-Max CD Coupling brochure and CD-ROM at 763-546-4300.

Or write to Zero-Max, 13200 Sixth Avenue North, Plymouth, Minnesota 55441-5509. Fax: 763-546-8260. Website: www.zero-max.com. Email: zero-max@zero-max.com.

#####