

Rotary Shear Cutter delivers hundreds of cuts per minute.

December 12, 2013 - Featuring bolt-in, modular design, Rotary Shear Cutter is equipped with through-hardened D-2 tool steel blades and precision bearings that are designed to take high load forces. Rotary knife assemblies can be incorporated into new machines or inserted into existing process. In addition to output shaft made to customer requirements, cutter includes mounting holes to facilitate installation.

Original Press release

AZCO Corp. 26 Just Rd. Fairfield, NJ, 07004 USA

## Rotary Shear Cutter: Capable of Hundreds of Cuts Per Minute

Fairfield, NJ – AZCO Corp. has designed a modular rotary shear cutter capable of making hundreds of cuts per minute. The rotary knife assemblies can be easily incorporated into new machines or inserted into an existing process. Benefits include bolt-in, modular design, high speed, and clean cuts.

The rotary blade shear cuts against a hardened anvil. Blade materials are thru-hardened D-2 tool steel. Precision bearings are used, designed to take high load forces. The unit will be supplied with an output shaft, made to your requirements. Mounting holes are provided for easy installation.

AZCO Corp. has 30 years of experience developing solutions for a wide range of feeding and cutting applications. They offer cutting edge, field proven systems and components that are easily adapted to meet the needs of the most complex applications. AZCO Corp. will provide the most efficient and cost effective solution for you.

For more information, contact:

Andrew Zucaro

President

AZCO Corp.

26 Just Road

Fairfield, NJ 07004

Phone: 973-439-1428

Fax: 973-439-9411

E-mail: cs@azcocorp.com

Web: www.azcocorp.com

ISO 9001:2008 Certified