

## Submit Your News REACH 5,000+ NEWS SITES



### WELCOME!

A visitor from Fairfield, New Jersey viewed "[Recently posted ads | IndustrialPR - Manufacturing & Technology News](#)" 50 secs ago

A visitor from Ballwin, Missouri viewed "[Innovative Smart Drain Product Helps Restaurants to Keep Kitchens and Restrooms Clean | IndustrialPR - Manufacturing & Technology News](#)" 1 hour 23 mins ago

A visitor from Washington, District of Columbia viewed "[Mechanical Components | IndustrialPR - Manufacturing & Technology News](#)" 2 hours 52 mins ago

A visitor from Arlington Heights, Illinois viewed "[IndustrialPR - Manufacturing & Technology News](#)" 4 hours 47 mins ago

A visitor from Cleveland, Ohio viewed "[Your account | IndustrialPR - Manufacturing & Technology News](#)" 5 hours 49 mins ago

A visitor from Worcester, Massachusetts viewed "[IndustrialPR - Manufacturing & Technology News](#)" 6 hours 32 mins ago

A visitor from Leeds viewed "[Sensors, Controls & Instrumentation | IndustrialPR - Manufacturing & Technology News](#)" 6 hours 38 mins ago

A visitor from Leeds viewed "Electrical &

International News: ROTARY SHEAR CUTTER, Capable of hundreds of cuts per minute

Posted by: [Margie McKeon](#)

City: Fairfield

State: NJ

Postal code: 07004-3413

Country: United States

Contact Person: Margie McKeon

Telephone: 973-439-1428 x232

Company: AZCO Corp.

Website URL: [www.azcocorp.com](http://www.azcocorp.com)

Contact Email: [es@azcocorp.com](mailto:es@azcocorp.com)

#### News Article:

Fairfield, NJ - October 25, 2013 - 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.



click to view fullsize image

Copyright © IndustrialPR.net  
All Worldwide Rights Reserved