



Amada Cutting Technologies, Inc.

***** NEWS RELEASE *****

August 25, 2006

Introducing Circular Sawing System, TC3102
Fully Automatic Tube Cutting Machine for High Precision & High Productivity

Amada Cutting Technologies, Inc. (Los Angeles, California) has introduced a high precision and high speed circular saw machine, **TC3102**, to the North American metal cutting industry. Fast, accurate cut-off lengths up to 118" are easily achieved by combining a servomotor with rack and pinion indexing the material at rates up to 165" per second. The machine is capable of generating as many as 1,600 precise cut-off pieces per hour. (Amada test data: 1"(OD) x 0.063"(WT) welded seam tubing at 20" cut-off length.)

This machine also features: rigid construction, bundle storage system, cut piece sorting system, and easy automatic control operation.

For more information:

Toll Free: 800-877-4729 or E-mail: info@amadabandsaw.com

Information on web:

<http://www.amadabandsaw.com>

About the company:

Amada Cutting Technologies, Inc. (ACT) was established in 1987 as part of Amada Group, one of the top 5 machine tool manufactures in the world, founded in 1946.

14849 E. Northam St., La Mirada, CA 90638

Tel: 714-670-1704 Fax: 714-670-2017