



**Amada Cutting Technologies, Inc.**

\*\*\*\*\* NEWS RELEASE \*\*\*\*\*

August 25, 2006

**Introducing “Pulse Cutting” Band Saw, PCSAW330**  
Remarkably Increases Productivity

Amada Cutting Technologies, Inc. (Los Angeles, California) has introduced another Amada original revolutionary metal cutting innovation, **PULSE CUTTING**, to the North American markets. The **PCSAW330** features the latest innovation in metal sawing. This technology decreases cutting resistance while increasing blade life and cutting rates.

In standard metal cutting, vibrations created by the penetration forces have always accounted for premature blade wear and reduced cutting rates. Amada has introduced **PULSE CUTTING** to eliminate these vibrations while increasing blade life and cutting rates.

The PCSAW330 is capable of cutting up to 13” diameter (round) or 13” x 13” (rectangle) materials. With Amada’s **PULSE CUTTING**, lower cost per square inch of metal removal is ensured by the extended blade life and increased cutting rates, even in tough, nickel-based alloys.

The PCSAW700 is a larger, **DOUBLE PULSE** version for cutting larger capacities. This machine is also being released at this time.

**For more information:**

Toll Free: 800-877-4729 or E-mail: [info@amadabandsaw.com](mailto:info@amadabandsaw.com)

**Information on web:**

<http://www.amadabandsaw.com>

**About the company:**

Amada Cutting Technologies, Inc. (ACT) is 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