



FOR IMMEDIATE RELEASE: December, 4<sup>th</sup> 2009

## **Straighten and Cut Machine**

ROCKFORD, IL, December, 4<sup>th</sup> 2009 – Drawing Technology Inc., DTI, launches a Straighten and Cut Machine manufactured in the USA. Constant innovation and new product development is “key” to leading the way in wire processing equipment.

The Straighten and Cut Machine has a traditional 10 die, dual center arbor for maximum wire range. Variable speed feed head(s) for improved straightness and increased productivity. All models use industry standard tooling. The machine has TEFC motor(s), Nema 12 electrics and enclosures, full, interlocked, guarding, electronic parts counter, tool steel feed rolls, knife and quill, mechanical, drop away release assembly.

It can be ordered with either left or right hand wire flow. A simple mechanical clutch and quick change tooling for two wire sizes is standard.

<http://www.youtube.com/watch?v=wJrzv6dnlVQ>

Models available:

8M .062 to .312 (1.5 to 8mm)

10M .125 to .375 (3.0 to 10mm)

14M .312 to .550 (8.0 to 14mm)

Drawing Technology, Inc. (DTI), founded in 2000, is a premier manufacturer of In-Line Wire Drawers, Power Driven Uncoilers, Coil Feeders, Rod Flippers, Snag Detectors, Power/Passive Turntables, Descaling, Recoiling Equipment, Mechanical Descaler, Turks Head Attachments, Roll Type Straighteners, Press Feeds, Straighten and Cutting Equipment, Straighten and Cut Tools, Accessories/tools/Rebuilds and Remanufacturing. While continuing to work in traditional wire, fastener and concrete industries, DTI continues to focus on new markets and product development. Continuous improvement and future growth through customer relationships, value-added service and complete turnkey systems will always be the foundation upon which DTI was built.

### **Contact Information:**

Chuck Schooley

Drawing Technology Inc.

1550 Elmwood Road, Rockford, IL 61103

815-877-5133

[chuck@drawingtechnology.com](mailto:chuck@drawingtechnology.com)

[www.drawingtechnology.com](http://www.drawingtechnology.com)

###