



***Delivering the Right Results***

For Immediate Release  
December 5, 2006

## LECO Introduces Automated Design for Ash Fusion Determination

**St. Joseph, MI**—The AF700 Ash Fusion uses ASTM-, DIN-, ISO-, and BSI-approved techniques to automatically determine fusibility temperatures in coal and coke ash samples. Windows®-based software with Image Recognition Function (IRF) provides automatic critical temperature measurement, and terminates an analysis after the last deformation point has been reached for all samples, dramatically increasing sample throughput and furnace lifetime. Additional integrated safety features, such as a furnace blower and carbon monoxide (CO) detector, keep your laboratory running smoothly. Additional software features allow digital images for all analyzed samples to be archived on hard drive, CD-RW, or DVD for future reference.

For more information, contact LECO  
**[www.leco.com](http://www.leco.com)**

phone: 800-292-6141 • fax: 269-982-8977 • email: [info@leco.com](mailto:info@leco.com)  
3000 Lakeview Avenue • St. Joseph, MI USA 49085

*LECO is a registered trademark of LECO Corporation.*