

FOR IMMEDIATE RELEASE

Contact: Kate Eidam
keidam@robertfalls.com
Joe Mosbrook
jmosbrook@robertfalls.com
Robert Falls & Co. Public Relations
(216) 696-0229

July 2008

LINCOLN ELECTRIC UPGRADES ITS POWER MIG[®] 215XT AND 255XT MACHINES

Cleveland – The Lincoln Electric Company has upgraded two of its most popular Power MIG[®] machines. The Power MIG 215XT is now spool gun ready, making it the most cost effective welder/spool gun package in its class. The Power MIG 255XT now also comes standard with timer functions for increased welding control.

Power MIG 215XT Comes Spool Gun Ready

The Power MIG 215XT is spool gun ready to help professionals in auto body and sheet metal fabrication get the most from their machine. The 215XT is compatible with Lincoln Electric's Magnum[®] 100SG spool gun, making this package the most cost effective option in its class for tackling light-duty aluminum applications. The Magnum 100SG spool gun operation is enabled with a factory-installed toggle switch that allows either for spool gun or push gun operation. The machine also offers the option to upgrade spool guns to handle medium or heavy duty applications.



Power MIG 255XT's Timer Functions

The Power MIG 255XT is designed specifically for MIG and flux-cored welding in industrial production, job shop fabrication, maintenance and repair work. Additionally, 255XT offers 115-volt auxiliary power so that lights, grinders and chargers can be powered.



-MORE-

**LINCOLN ELECTRIC UPGRADES ITS
POWER MIG® 215XT AND 255XT MACHINES
ADD ONE**

The Lincoln Electric Power MIG 255XT's new standard timer functions add a four-step interlock, spot mode, adjustable run-in speed for smoother arc starting and adjustable burnback time to minimize sticking in puddle.

The Power MIG 215XT and 255XT both feature Lincoln Electric's patented Diamond Core Technology™, delivering a wide voltage sweet spot across the welding range, low spatter levels and a forgiving arc on steel, stainless and aluminum – even for demanding out-of-position work. They also feature the MAXTRAC® wire drive, which features dual-driven rolls, an easy-turn numeric tension indicator, brass-to-brass gun connections and the company's 100-percent wire-supporting split wire guide system.

Lincoln Electric's Power MIG 215XT and 255XT machines are now available at a local welding distributor. Or, call (888) 355-3213 or visit www.lincolnelectric.com to obtain Bulletin E7.51 to learn more about the Power MIG 215XT and Bulletin E7.54 for information on the Power MIG 255XT.

The Lincoln Electric Company, headquartered in Cleveland, Ohio, is the world leader in the design, development and manufacture of arc welding products, robotic arc-welding systems, plasma and oxyfuel cutting equipment and has a leading global position in the brazing and soldering alloys market. For more information, visit www.lincolnelectric.com.

Attn: Magazine Staff – Please send prospect lead inquiries only to Lincoln Electric c/o Ultimate Lead Systems, Inc., P.O. Box 739, Berea, OH 44017.

###

Pkg. 372 – Power MIG 215XT

Pkg. 405 – Power MIG 255XT