

**FOR IMMEDIATE RELEASE**

Contact: Kate Eidam  
[keidam@robertfalls.com](mailto:keidam@robertfalls.com)  
Joe Mosbrook  
[jmosbrook@robertfalls.com](mailto:jmosbrook@robertfalls.com)  
(216) 696-0229

March 2008

**LINCOLN INTRODUCES NEW PORTABLE RACK SYSTEMS FOR  
INVERTEC® V350-PRO AND V275-S WELDING POWER SOURCES**

*Portable packages featuring Tweco® output connections  
are ideal for construction sites and rental companies*

**Cleveland** – The Lincoln Electric Company announces the introduction of new portable rack systems for the company's popular Invertec® V350-PRO or V275-S welding power sources featuring Tweco® output connections.

The racks group several inverter power sources together in a portable industrial-grade package, making them ideal for field fabrication applications, as well as on construction sites. Constructed of heavy-gauge square tubular steel, these racks feature weather-resistant IP23S-rated power sources and a weather-proof electrical panel with a lockable main disconnect switch for easy outdoor use.

The multi-process Invertec V350-PRO factory model rack is available in four- or six-pack configurations, and the stick and Touch-Start TIG® capable Invertec V275-S in a four- or eight-pack system. The power systems are factory installed on the rack and wired to the main power distribution panel. And it provides one easy connection, allowing power sources to be connected with one primary power drop.



The inverter rack system has two overhead lifting eyes and four heavy-duty optional casters for optimal portability. The standard length input cable insures the power sources can be placed in any position on the rack.

**-MORE-**

**LINCOLN INTRODUCES NEW PORTABLE RACK SYSTEMS FOR  
INVERTEC® V350-PRO AND V275-S WELDING POWER SOURCES  
ADD ONE**

The Invertec V350-PRO boasts 350 amps at 60-percent duty cycle and is capable of stick, DC TIG, MIG and flux-cored welding, as well as carbon arc gouging. Any two machines can be paralleled for up to 600 amps of carbon arc gouging power. The Invertec V-275 has 275 amps at 35-percent duty cycle and is capable of stick and DC TIG welding, as well as arc gouging.

Lincoln's new portable rack systems for the Invertec V350-PRO and V275-S with Tweco output connections are available now at local welding distributors. Call (888) 355-3213 or visit [www.lincolnelectric.com](http://www.lincolnelectric.com) to obtain Bulletin E5.92 to learn more.

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.

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. 479