

For Immediate Release:

Ipsen, Inc.
P.O. Box 6266
Rockford IL 61125
Contact: Thomas Parsons
815-332-2552
sales@ipsenusa.com



Ipsen Launches New Production-Line Vacuum Furnace

(February 13, 2009, Rockford, IL) Ipsen, Inc. is proud to introduce Titan, a totally new standard in heat treating. Titan is an extremely affordable, made-in-America, modular vacuum furnace that delivers thermal processing “as easy as 1-2-3”:

1 Global Standard:

Titan has a globally certified chamber and conforms to most global power standards.

2 Week Delivery:

Titan lets customers react immediately to new opportunities to bolster their cash flow.

3 Ways to Acquire:

Titan can be purchased outright, leased for tax advantages, or rented for as little as 3 months.

Titan is a self-contained, highly mobile, skid-mounted system with fast utility hookups which installs in just one day. Titan’s simple-to-master control system supports 15 languages, switches easily between imperial and metric units of measure, provides real-time data acquisition, trending and archiving, and stores up to 1000 recipes. An expert controls option, with its interactive program generation feature, even provides recipe suggestions based on your metallurgical needs.

Ipsen, Inc.



Titan's manufacturing versatility, operational simplicity, and financial flexibility allow heat treaters to capitalize on profitable opportunities in a challenging economy.

About Ipsen, Inc.

Ipsen, Inc. designs and manufactures thermal processing systems including vacuum heat treating equipment, atmosphere furnaces and advanced thermal process control systems. With manufacturing operations worldwide, the most sophisticated research and development facilities in the industry, and the largest installed base, Ipsen, Inc. offers innovative solutions and technical expertise to improve the efficiency and performance of your heat treating applications. Ipsen, Inc. maintains manufacturing plants in Rockford, IL, Souderton, PA, Kleve, Germany, Calcutta, India and Shanghai, China.

###