



For Immediate Release:

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



Ipsen, Inc. Ships Vacuum Furnace To Taiwan

(August 31, 2009 Cherry Valley, IL) Ipsen, Inc. has shipped a new HR58x48 2-Bar Nitrogen Quench MetalMaster[®] Horizontal Vacuum Furnace to a Kaori Heat Treatment Co. Ltd, a leading manufacturer of plate heat exchangers and related components, with locations in the Taiwan area and mainland China. The new MetalMaster[®] has a work zone size of 42" (1,067mm) x 36" (914mm) x 48" (1,219mm), with a gross load weight capability of 2,500 lbs at 2,400°F. The Vacuum Furnace features an energy efficient graphite hot zone consisting of 1" graphite board with a 0.015" bonded GRAFOIL[®] hot face, and 1" graphite felt thermal insulation. The insulation pack is housed in a carbon steel gas distribution plenum for uniform gas distribution into the workload. The unit is designed and engineered to meet AMS 2750 D code requirements.

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, Kyoto, Japan and Shanghai, China.

###