

**For Immediate Release:**

Ipsen, Inc.  
P.O. Box 6266  
Rockford IL 61125  
Contact: Mary Grimborg  
Marketing Specialist  
815-332-2679  
[mary.grimborg@ipsenusa.com](mailto:mary.grimborg@ipsenusa.com)



**Ipsen Installs Vacuum Carburizing Furnace at Burton Industries, Inc.**

**(November 19, Rockford, IL)** – Ipsen, Inc. recently installed a Low Pressure Vacuum Carburizing furnace (AvaC™ - Acetylene Vacuum Carburizing) with 2-bar gas and oil quench, a workspace of 36” W x 48” L x 36”H and a workspace capacity of 2,400 pounds. The vacuum furnace is equipped with an automatic internal workload transfer system for vertical and horizontal drive motions. The large capacity oil quench chamber includes agitation, directional flow baffles and electric heat.

Burton Industries, Inc. is an aerospace and commercial heat treating company based in North Babylon, N.Y. Burton adds this Ipsen AvaC™ unit to their existing line of vacuum furnaces that they use to heat treat components for the Aerospace and Medical industries. They also specialize in aluminum heat treating for the Aircraft industry. For additional information on Burton Industries, Inc. visit <http://www.heatreat.com>.

**About Ipsen, Inc.**

Ipsen is a leader in Vacuum Heat Treating with more than 4,000 furnaces operating around the world. Ipsen offers single and multi-chamber furnaces as well as upgrades and retrofits that provide low-pressure carburizing applications. Visit <http://www.ipsenusa.com> for more information on Ipsen’s equipment, processes, upgrades, parts and service.

###