



**For More Information:**  
**Akton Associates, [www.aktonassoc.com](http://www.aktonassoc.com)**  
**Communications and Public Relations**  
**405-518-8537**

**For Immediate Release**  
**October 10, 2007**

### **Akton Associates Releases Version 6 Major Upgrade of Akton Psychrometrics**

(EDMOND, OK) – Akton Associates ([www.aktonassoc.com](http://www.aktonassoc.com)) announced today the release of Akton Psychrometrics VERSION 6.0 Professional Edition. "Our staff has been developing psychrometric charting software for over 20-years and we have an established strong position in the industrial, chemical and process sectors of industry." said Linda Conway, Vice President of Akton Associates. "We're very pleased to offer this major upgrade of capability, psychrometric analysis power and suite of engineering and analysis tools which are all part of the Akton Psychrometrics 6.0 product. We are confident that Akton Psychrometric 6.0 will be extremely beneficial to scientists and engineers working through moist air and energy challenges."

Akton Psychrometrics 6.0 is a Windows based software program that enables users to perform detailed complex psychrometric and process analysis. Psychrometric charts are graphically displayed right on your computer screen in real-time as the analysis is performed. Complete state point thermo-physical property and process value report is automatically generated. Both charts and reports can be printed, exported to PDF for easy emailing or copied to the clipboard for pasting into presentations, proposals or spreadsheets.

Akton Psychrometrics 6.0 dry-bulb temperature range is -100 F to +2,000 F, humidity ratios up to 1 lb/lb, altitudes up to 45,000 ft (0.2 psia), pressures up to 100 psia, both IP and SI units, and reports and charts in 13 different languages. Process modeling includes cooling coil with proper cooling coil curves, air mixing, desiccant dehumidification, evaporative cooling, sensible cooling, sensible heating and humidification.

Akton Associates is one of the world's leading companies specializing in industrial, chemical and process psychrometric analysis.

###