



## News Release

**Release Date:** FOR IMMEDIATE RELEASE

### **Advanced Control System on Valent™ Rooftop Units Maximizes Efficiency and Reliability**

**Minneapolis, MN** (October 24, 2010) All Valent Air Management packaged rooftop units are designed around a powerful microprocessor controls system. Integrated, factory-mounted controllers provide building professionals with single-source responsibility for HVAC equipment and controls.

Sophisticated refrigeration control sequences such as discharge air control reduce energy consumption while meeting demands for high outdoor air percentages.

Valent controls support open systems communication to building automation systems (BAS) through either the BACnet® or LonTalk® protocol standards. For buildings without a front-end BAS, the WEB UI interface provides monitoring and control of the unit via the building LAN and a basic web browser. A local LCD display on the unit controllers provide operating staff with needed visibility to system data.

Factory-tested internal safeties protect equipment during extreme operating conditions. Each Valent unit is factory run-tested, including operation of the JeneSys™ by Lynxspring™ controller.

“Sophisticated refrigeration control sequences provide safe, reliable control while *minimizing* energy usage. The controls on Valent units offer ease of integration to building automation systems, and a data-rich environment so end users have *visibility* to what’s happening in their unit” said Jennifer Schroer, Valent General Manager.

###

Valent® is a business of Unison™ Comfort Technologies. For more information, visit [www.valentair.com](http://www.valentair.com) or contact us at 60 28<sup>th</sup> Avenue North, Minneapolis, MN 55411, (612) 877-4850.

**Contact:** Randy Amborn  
612.345.2605  
randy.amborn@unisoncomfort.com