

Superior Refrigeration Products



2200 North Main Street
Washington, PA 15301 USA
Telephone: 724-225-8000
Web: www.sherwoodvalve.com

N E W S R E L E A S E

Washington, PA – (October 29, 2009 / 10:00 AM-EST): For Immediate Release

Superior Refrigeration Products Pioneers the Next Generation in Ball Valve Technology

Superior Refrigeration Products, a globally recognized manufacturer of air conditioning and refrigeration components introduces the **Next Generation in Ball Valve Technology** with the innovative **KarolTech™ Series**. The company's new and environmentally friendly KarolTech™ ball valve is designed to be compatible with current and ozone friendly natural refrigerants while incorporating the latest's advancements in manufacturing technology.

The patented KarolTech™ Ball Valves features Superiors' exclusive KAM Uni-Body design that eliminates 75% of the potential leak areas associated with typical older design. It is currently offered in sizes from ¼" to 1½" ODS with & without access fittings; suitable for temperature ratings from -40 to +300 degrees Fahrenheit. The KarolTech™ design allows for working pressures up to 700 PSIG; is U.L., C-UL and CE compliant.

David M. Parise, Product and Global Sales Manager, commented that, "This addition to our extensive line of refrigeration products provides our OEM and wholesaler customers with a revolutionary new line of high quality and innovative ball valves to meet the ever changing market demands." Parise further stated that "We at Superior Refrigeration Products are committed to a continuous development and expansion of environmentally friendly products to meet the needs of the global marketplace."

Superior Refrigeration Products / Sherwood Valve LLC produces valves and fittings for all segments of the compressed gas industry including: Industrial, Chlorine, Medical, Welding, Specialty, Semiconductor, Life support, LPG and Refrigeration.

For additional information please visit www.SherwoodValve.com, email swdinfo@sherwoodvalve.com or call 800-438-2916.
