

FOR IMMEDIATE RELEASE

## Sullair Introduces ES-6 Performance Air Systems Package Compressors

**Michigan City, IN** January 14, 2008—Sullair Corporation, a leading manufacturer of rotary screw air compressors, is now offering its ES-6 Performance Air System Package featuring Sullair's 5-to-10 HP *S-energy*<sup>®</sup> rotary screw air compressors in capacities from 13 to 36 acfm and pressure ratings of 125 and 175 psig.

The ES-6 Performance Air System includes:

- Sullair ES-6 compressor with enclosure
- Sullair SRS refrigerated dryer
- Sullair SCF filter
- 80- or 120-gallon storage tank



### Streamlined design for high reliability, low maintenance

The new ES-6 Systems feature a streamlined design using 40% fewer parts than conventional models to achieve high reliability and extremely low maintenance. In addition, the systems are designed with a small footprint to be highly compact with an enclosure that is designed to allow easy access to maintenance items.

"With the new ES-6 Performance Air System, we take away your guesswork in putting a system together," explains Tom Cassler, Product Manager at Sullair Corporation. "Sullair has perfectly matched all of the components of the system and sized them to provide maximum performance. You don't pay for more than you need. Installation is simple. The footprint is remarkably compact. And you get the benefits of Sullair's patented rotary screw technology and outstanding bearing design for long operating life."

The ES-6 Performance Air System's SRS dryer efficiently removes condensate and particulate before the air enters the compressed air system, the product or the process. The SCF filter protects all components of the plant air system and air-using equipment, improves the quality of products or processes and reduces compressed air energy costs.

### Featuring Sullair's new *S-energy*<sup>®</sup> technology

Because energy costs continue to soar, Sullair introduced the *S-energy*<sup>®</sup> line of rotary screw compressors in 2006. By combining several new and established features, Sullair's *S-energy*<sup>®</sup> line has proved to be substantially more efficient than compressors of similar design. The *S-energy*<sup>®</sup> series features Sullair's time-proven air-end design with low-restriction inlet valve for superior CFM performance. In addition, *S-energy*<sup>®</sup> compressors feature a low-pressure-drop air-fluid separation system to prevent energy loss, and an optimal cooling system with energy-efficient, low-noise cooling fan.

For more information, the new Sullair ES-6 Performance Air Systems brochure is available on-line at [www.sullair.com](http://www.sullair.com)

### About Sullair Corporation ([www.sullair.com](http://www.sullair.com))

An industry leader in air compressor technology since 1965, Sullair Corporation, headquartered in Michigan City, Indiana, is a business unit of Hamilton Sundstrand, a United Technologies Company (NYSE: UTC). With subsidiaries in France, China and Australia, Sullair is also a globally recognized manufacturer of compressed air contaminant removal equipment, vacuum systems, and contractors' air tools.

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