

News: For Immediate Release

Contact: Jacqueline Gay

Marketing Services Manager

Phone: 251.239.2782

Email: jacqueline.gay@quincycompressor.com

Quincy Compressor 701 North Dobson Avenue Bay Minette, AL36507 Phone: 251.937.5900 Fax: 251.239.2784 quincycompressor.com

Quincy Compressor Introduces Newly Designed VSD Compressor

BAY MINETTE, AL, October 31, 2007 - - Quincy Compressor Inc., an EnPro Industries (NYSE: NPO) company, today announced the release of its newly designed variable speed drive compressor into North America.

The QGV, available from 50-200 horsepower, is a variable speed drive (vsd) compressor which can function as a base load machine, providing fully rated capacity, or a trim machine. As a trim machine, the QGV only supplies the air required by the system while maintaining the target pressure within +/- 2psi. The QGV can supply as little as 15% of full load capacity, providing substantial energy savings over start/stop or modulating compressors.





Other features include:

- Sound levels as low as 68 dBA
- Full-color touch screen control (50-100 hp)
- Real-time monitoring with performance trending
- Environmentally friendly by improving efficiency
- Conserves energy over non-vsd compressors
- Easy maintenance
- Reliable operation
- Royal Blue Warranty Best in the Industry: 10-year airend,
 5 years on major components

Since 1920, Quincy Compressor has been a leading manufacturer and supplier of air compressors, vacuum pumps and air treatment components. Quincy Compressor is headquartered in Bay Minette, AL, with manufacturing operations in Quincy, IL, and an assembly facility in Kunshan, China. For more information about Quincy Compressor, please visit www.guincycompressor.com.

EnPro Industries, Inc. is a leader in sealing products, metal polymer and filament wound bearings, compressor systems, diesel and dual-fuel engines and other engineered products for use in critical applications by industries worldwide. For more information about EnPro, please visit http://www.enproindustries.com.