

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 Launches Belt-Drive VSD

BAY MINETTE, Ala., November 27, 2006 - - Quincy Compressor Inc., a leading manufacturer of reciprocating and rotary screw air compressors and an EnPro Industries (NYSE: NPO) company, announced the introduction of the QGB-V, a belt-drive variable speed compressor, which complements its QGV 50-200 product line.



Capable of 80% turndown, the QGB-V possesses the most efficient overall operation of any compressor in its class. This latest addition to the VSD family is available in 25, 30 and 50 hp models with flow capacities ranging from 21-232 cfm.

Combining the Quincy QGV touchscreen controller and drive system with the features and benefits of the Quincy QGB, the QGB-V is an excellent synthesis for the price-sensitive customer seeking energy savings in light and medium industrial applications.

The QGB-V comes standard with the Royal Blue Warranty (Quincy's prestigious 10-year airend warranty), low-sound enclosure (down to 71 dBA), small footprint (<36" width) and programmable microprocessor with touchscreen control.

Founded in 1920, Quincy Compressor is a leading designer and manufacturer of reciprocating and rotary screw air compressors, vacuum pumps and a full line of air treatment components. An EnPro Industries company (NYSE: NPO), Quincy is headquartered in Bay Minette, Ala., and operates locations in Quincy, Ill., and in Kunshan, China. For additional information on Quincy's full line of products, visit www.quincycompressor.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, visit the company's website at http://www.enproindustries.com.