Quincy Compressor Launches Global Belt Drive Series

BAY MINETTE, Ala., January 3, 2006 - - Quincy Compressor Inc., a leading manufacturer of reciprocating and rotary screw air compressors and an EnPro Industries (NYSE: NPO) company, announced the release of its Global Belt Drive series of rotary screw compressors.

Featuring sound levels as low as 59 dB(A), a small footprint and powerful performance, the QGB compressors are available from 7.5-60 horsepower. Every Quincy QGB compressor has the ability to fit through a standard 36” doorway, making it easy for customers to transport the QGB to point-of-use applications.

With a variety of feature-rich configurations, the QGB has an interactive programmable logic controller, totally-enclosed fan-cooled (TEFC) motor and optional integrated dryer. Every application will greatly benefit from the ability of the QGB to provide clean, compressed air while using a minimum amount of floor space.

When it comes to performance, the specific power of the Quincy QGB is one of the best in the industry. Specific power, brake horsepower consumed for every 100 cubic feet per minute of air, is a measurement of efficiency and power consumption for a compressor. When the total cost of ownership for a QGB compressor is considered, owners of light industrial applications can quickly realize cost savings in power consumption and compressor operation.

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.