



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 Acquires Air Perfection

BAY MINETTE, ALA., MAY 27, 2008 - - Quincy Compressor Inc., a leading manufacturer of reciprocating and rotary screw air compressors, has acquired Air Perfection, a privately-held company. Air Perfection distributes the full-line of Quincy Compressor products and is located in Dixon, Calif., northeast of San Francisco.

Air Perfection is the first Quincy Compressor company store. It will continue to operate under its own name and provide compressed air sales and service to its present customer base.

With more than 40 employees, Air Perfection is recognized as a leader in developing and maintaining compressed air systems. Air Perfection provides customers with an integrated product line and services, including initial consultation, product selection, sales, installation and maintenance.

“The full support of Quincy’s manufacturing facilities and sales teams positions Air Perfection to grow its business,” said John Thompson, Quincy Compressor president. “At the same time, Quincy Compressor can better meet the needs of the growing compressed air industry by offering its premium product line and supporting it through expert sales and service partners like Air Perfection.”

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 and components, 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>.

END