

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

www.quincycompressor.com

Quincy Compressor Unveils Efficiency Quotient (EQ™) APP for Apple iPads



BAY MINETTE, Ala., JANUARY 20, 2012 – There's an app for that! The newly released EQ™ Energy Efficiency Analyzer app for iPads allows users to easily calculate the efficiency of their compressed air systems and identify energy-saving opportunities, plus see the cost reduction potential.

What's Your Efficiency Quotient? Quincy Compressor's Efficiency Quotient (EQ) app is a free tool for manufacturing plant and facilities managers to personally take the first step in assessing electrical consumption for compressed air systems. The powerful assessment allows users to set a baseline of efficiency for their operations. A comprehensive guide is built in, making the computation easy. Enter the compressor configuration and local electrical energy cost for accurate computations.



Download the app by searching "EQ Analyzer" on the categories page in the APP store or use the link below:

http://itunes.apple.com/us/app/eq-energy-efficiency-analyzer/id492166290?ls=1&mt=8

What's the Benefit of a High EQ Rating?

Optimizes any compressed air system:

- Reduces energy consumption
- Stabilizes system pressure
- · Improves system performance
- Enhances product consistency
- · Improves plant productivity

EQ stands for Efficiency Quotient and is an industry standard for evaluating the overall efficiency of any compressed air system. It's also a patented, three-step method based on proven "best practice" solutions. The first step is to complete the Quincy Efficiency Quotient™ worksheet or use the iPad app. Add up the points and learn how efficient the compressed air system is, plus receive ideas on how to improve it.

The second step is to verify your findings. An Authorized Quincy Compressor Distributor can assist. To find one closest to you, visit: www.quincycompressor.com

"Providing plant engineers with tools and products that allow them to reduce operating costs, while increasing productivity, is core to the strategy of Quincy Compressor," said John Thompson, President of Quincy Compressor.

- END -

About Quincy Compressor: 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. In business since 1920, Quincy has built its reputation on quality and rugged reliability, building tough air compressors for the most demanding applications.

Quincy's dedicated network of authorized distributors offers top-notch installation and after-sales services for reliable, efficient air year after year. Performance You Demand. Reliability You Trust. To learn more and locate an authorized dealer, visit www.quincycompressor.com