Compressed Air and Gas Institute Announces Enhancements to its Website

New and Expanded Content Available at www.cagi.org

The Compressed Air and Gas Institute (CAGI), which has provided manufacturer and product neutral support to compressed air professionals for more than 90 years, has announced expanded content on the CAGI website, www.cagi.org. The expanded content provides additional information concerning the application and safe and efficient use of compressed air. Changes have been made to three sections of the website: Performance Verification, Working with Compressed Air and News.

Performance Verification

CAGI members recognize the importance of making the right decision when purchasing compressed air system equipment. The members have made it easier for buyers to make energy efficiency comparisons by developing standards and a simple format for comparing the energy performance of competitive products. Participants in the CAGI Performance Verification Program have gone further by having performance claims independently verified. The sheets can also be accessed via the Performance Verification tab on the CAGI website, as well as, on section members’ websites.

Working with Compressed Air

Found under Working with Compressed Air on the CAGI website are calculation tools associated with the installation, use and application of compressed air systems. Calculators that determine water in air, pressure drops and oil carryover, among others, assist system designers and users with the information required to make educated compressed air system decisions.
News

Under the News tab of the website are three new additions: Calendar of Tradeshows, Industrial Magazines and CAGI Produced Articles. The tradeshow calendar directs visitors to a list of upcoming, industry-related tradeshows. This section will also highlight CAGI member participation in tradeshows.

Within the Industrial Magazines section, website visitors can link to trade and industrial publications that cover the subject of compressed air on a regular basis. The CAGI Produced Articles section offers unbiased technical, educational and promotional articles written for CAGI on various compressed air topics.

“The CAGI website is an excellent information resource for compressed air professionals,” said Paul Humphreys, CAGI member. “With the addition of expanded content as well as the ability to download individual chapters of the Compressed Air and Gas Handbook, the CAGI website will continue to serve as the authoritative online destination for unbiased technical and educational information about the compressed air and gas industry.”

For more detailed information about CAGI, its members, compressed air applications and other compressed air resources, visit the CAGI web site at www.cagi.org.