## **FOR IMMEDIATE RELEASE**

CONTACT
Andy Fry
Marketing Manager
afry@amca.org
847-704-6325

## AMCA International Revises AMCA Publication 600, Application Manual for Airflow Measurement Stations

ARLINGTON HEIGHTS, III., Mar. 29, 2016 – Air Movement and Control Association (AMCA) International Inc. announces the revision of AMCA Publication 600, *Application Manual for Airflow Measurement Stations*. The new designation is AMCA Publication 600-16.

This application guide is intended to assist designers and users with the proper application, performance considerations, selection and limitations of airflow measurement stations.

The March 2016 revision helps designers and users avoid problems associated with misapplied or incorrectly installed AMSs. Problems may include incorrect location, inappropriate measurement range, mismatched accompanying instrumentation and an AMS incompatible with intended application. AMCA 600-16 provides an overview of permanently installed AMSs and their application. It does not address portable devices used to measure airflow in test and balance applications. It is not the intent of AMCA 600-16 to be used for detailed specifications; rather it serves as a guide toward understanding the various types of AMSs available and items to be considered for their proper use.

AMCA 600 is the latest publication from AMCA covering air monitoring stations. ANSI/AMCA Standard 610 (2012) is the rating test standard for air monitoring stations, and AMCA Publication 611 (2015) describes the AMCA Certified Ratings Program for air monitoring stations rated in accordance with AMCA 610.

AMCA Publication 600-16 is available for download from the AMCA store.



## About AMCA International

The Air Movement and Control Association (AMCA) International Inc. Is a not-for-profit trade association with more than 360 member companies worldwide representing more than \$3 billion in annual revenue. AMCA's mission is to advance the health, growth and integrity of the air movement and control industry, with programs like certified ratings, verification of compliance and international standard development. AMCA also advocates for model codes, regulations and utility incentive programs that promote efficiency and life safety. For more information about

AMCA, visit www.amca.org.

AMCA Publication 600-16 high resolution image can be found in the AMCA public press folder.