



AMCA International News Release

30 West University Drive • Arlington Heights, IL 60004, U.S.
Phone: 847-394-0150 • Website: www.amca.org
Email: communications@amca.org

The International Authority on Air System Components

FOR IMMEDIATE RELEASE

CONTACT

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

AMCA INTERNATIONAL SEEKS AMCA STANDARD 220 COMMITTEE MEMBERS

ARLINGTON HEIGHTS, Ill., April 13, 2016 - The Air Movement and Control Association (AMCA) International Inc. announced it is seeking technical committee members for the revision of *AMCA Standard 220, Laboratory Methods of Testing Air Curtain Units for Aerodynamic Performance Ratings*.

AMCA Standard 220 covers the performance testing of air curtain units. The standard establishes uniform methods for laboratory testing of air curtain units to determine aerodynamic performance in terms of airflow rate, outlet air velocity uniformity, power consumption, and air velocity projection, for rating or guarantee purposes.

Committee members would be expected to participate in the drafting, review and resolution of any and all comments on the publication until the revised publication is approved by the membership. Most (possibly all) meetings will be by conference call via GoToMeeting.

For more information regarding this publication or to volunteer for this committee, please contact Erin Moore at emoore@amca.org or +1 (847) 704-6285 by May 22, 2016.

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.