



Energy Efficiency Classification for Fans

An American National Standard Approved by ANSI on May 3, 2019



Air Movement and Control Association International

AMCA Corporate Headquarters 30 W. University Drive, Arlington Heights, IL 60004-1893, USA www.amca.org

ANSI/AMCA Standard 205-19

Energy Efficiency Classifications for Fans



Air Movement and Control Association International 30 West University Drive Arlington Heights, Illinois 60004

ANSI/AMCA Standard 205-19 | 1

AMCA Standard

- Authority AMCA Standard 205-19 was adopted by the membership of the Air Movement and Control Association International Inc. on April 24, 2019. It was approved as an American National Standard on May 3, 2019.
- **Copyright** © 2012 by the Air Movement and Control Association International Inc.

All rights reserved. Reproduction or translation of any part of this work beyond that permitted by Sections 107 and 108 of the United States Copyright Act without the permission of the copyright owner is unlawful. Requests for permission or further information should be addressed to the executive director, Air Movement and Control Association International Inc. at 30 West University Drive, Arlington Heights, IL 60004-1893, U.S.A.

Objections The Air Movement and Control Association (AMCA) International Inc. will consider and take action upon all written complaints regarding its standards, certification programs or interpretations thereof. For information on procedures for submitting and handling complaints, write to:

AMCA International 30 West University Drive Arlington Heights, IL 60004-1893 U.S.A.

European AMCA Avenue des Arts, numéro 46 à Bruxelles (1000 Bruxelles)

Asia AMCA Sdn Bhd No. 7, Jalan SiLC 1/6, Kawasan Perindustrian SiLC Nusajaya, Mukim Jelutong, 79200 Nusajaya, Johor Malaysia

Disclaimer AMCA uses its best efforts to produce publications for the benefit of the industry and the public in light of available information and accepted industry practices. However, AMCA does not guarantee, certify or assure the safety or performance of any products, components or systems tested, designed, installed or operated in accordance with AMCA publications or that any tests conducted under its publications will be non-hazardous or free from risk.

ANSI/AMCA Standard 205-19 | 2

Review Committee

Armin Hauer (Chair)	ebm-papst Inc.
Lee Buddrus	Acme Engineering & Manufacturing Corporation
Sushil Choudhury	Blowtech Air Devices Pvt. Ltd.
Tanmoy Kumar Choudhury	Maico Gulf LLC
Franco Cincotti	Comefri USA
Francois Desautels	ТорсооІ
Sameh Ezzat	Hammam Industries & Co.
Sham Morten Gabr	Multi-Wing
Peter Holt	Novenco Building & Industry
Kim G. Osborn	Nortek Air Solutions
Brandon Parker	Ketchum and Walton
Murat Pilge	CVS Havalandirma A. S.
James McNeill Shaw	Howden North America
Vikas Shevale	Vibrosolve India Private Limited
Ola Wettergren	Systemair
Michael Wolf	Greenheck Fan Corporation

ANSI/AMCA Standard 205-19 | 3