# AMCA Publication 202-98 (R2011)

## Troubleshooting





The International Authority on Air System Components

### AMCA PUBLICATION 202-98 (R2011)

## Troubleshooting



Air Movement and Control Association International, Inc. 30 West University Drive Arlington Heights, IL 60004-1893 This is a preview of "AMCA 202-98 (R2011)". Click here to purchase the full version from the ANSI store.

© 2011 by 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.

#### Authority

AMCA Publication 202 was approved by the AMCA Membership on 13 February 1998. It was reaffirmed in 2007 and 2011.

#### **AMCA 202 Review Committee**

Jim Smith, Chairman	Aerovent, A Twin City Fan Company
Mark Schultz	American Fan Company
Tung Nguyen	Emerson Ventilation Products
Scott Phillips	The New York Blower Company
Tom Berger	Pace Company, Division of York International
Bill Smiley	The Trane Company
Paul R. Saxon	AMCA Staff

#### Disclaimer

AMCA uses its best efforts to produce standards 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 standards or that any tests conducted under its standards will be non-hazardous or free from risk.

#### **Objections to AMCA Standards and Certifications Programs**

Air Movement and Control Association International, Inc. will consider and decide all written complaints regarding its standards, certification programs, or interpretations thereof. For information on procedures for submitting and handling complaints, write to:

Air Movement and Control Association International 30 West University Drive Arlington Heights, IL 60004-1893 U.S.A.

or

AMCA International, Incorporated c/o Federation of Environmental Trade Associations 2 Waltham Court, Milley Lane, Hare Hatch Reading, Berkshire RG10 9TH United Kingdom

#### **Related AMCA Standards and Publications**

#### Publication 200 AIR SYSTEMS

System Pressure Losses Fan Performance Characteristics System Effect System Design Tolerances

*Air Systems* is intended to provide basic information needed to design effective and energy efficient air systems. Discussion is limited to systems where there is a clear separation of the fan inlet and outlet and does not cover applications in which fans are used only to circulate air in an open space.

#### Publication 201 FANS AND SYSTEMS

Fan Testing and Rating The Fan "Laws" Air Systems Fan and System Interaction System Effect Factors

*Fans and Systems* is aimed primarily at the designer of the air moving system and discusses the effect on inlet and outlet connections of the fan's performance. System Effect Factors, which must be included in the basic design calculations, are listed for various configurations. AMCA 202 and AMCA 203 are companion documents.

#### Publication 202 TROUBLESHOOTING

System Checklist Fan Manufacturer's Analysis Master Troubleshooting Appendices

*Troubleshooting* is intended to help identify and correct problems with the performance and operation of the air moving system after installation. AMCA 201 and AMCA 203 are companion documents.

#### Publication 203 FIELD PERFORMANCE MEASUREMENTS OF FAN SYSTEMS

Acceptance Tests Test Methods and Instruments Precautions Limitations and Expected Accuracies Calculations

*Field Performance Measurements of Fan Systems* reviews the various problems of making field measurements and calculating the actual performance of the fan and system. AMCA 201 and AMCA 202 are companion documents.

## TABLE OF CONTENTS

1.	Introdu	ction1
2.	Procedu	ure for Troubleshooting1
3.	Safety I	Precautions
4.	System	Checklist
5.	Fan Ma	nufacturer's Analysis
	5.1 Dat	ta required for analysis
	5.2 Pro	bable manufacturer action
6.	Conclus	sion
Anr	iex A.	Noise
Anr	iex B. I	nsufficient Airflow
Anr	nex C. 🖌	Airflow High
Anr	nex D. S	Static Pressure Wrong
Anr	nex E. F	Power High
Anr	nex F. F	an Does Not Operate
Anr	iex G. F	Premature Failure
Anr	nex H. N	/ibration

AMCA INTERNATIONAL, INC.	AMCA 202-98 (R2011)

## Troubleshooting

#### 1. Introduction

After the installation of an air moving system is completed, a system sometimes fails to achieve its designed performance.

This part of the AMCA Fan Application Manual will help you identify what is wrong and decide how to correct it.

#### 2. Procedure for Troubleshooting

**2.1** Look in the "Master Troubleshooting Appendices" for a subject which corresponds with the apparent problem.

2.2 Check each of the "Probable Causes" listed.

2.3 If the cause of the trouble is not found proceed through the "System Checklist" (see Section 4).

**2.4** If the problem has still not been solved, it is now advisable to contact the representative of the fan manufacturer. He should be given the results of the "System Checklist" and the additional information listed in Section 5.1.

**2.5** The fan manufacturer or his representative will analyze the information submitted, as outlined in Section 5.2. With this information and, if necessary, an on-site inspection, he may be able to explain why the system is not achieving its design performance and may recommend changes in the system or the fan installation which will overcome the problem.

#### 3. Safety Precautions

Before checking the fan and system it will be necessary to shut down the fan. During inspection the fan must be electrically isolated and all disconnect switches and other controls **LOCKED** in the "**OFF**" position. Where these are in locations remote from the fan, prominent **DO NOT START** signs should also be in place.

**CAUTION** - Even when **LOCKED** out electrically, fans located outdoors or in a parallel or series fan system may be subject to "wind-milling." Therefore, as an added precaution, the impeller should be secured to physically restrict rotational movement.

#### 4. System Checklist

Poor system performance may arise from a number of causes including:

- · Improper installation or assembly of the fan
- Damage in handling or transit
- System design error
- Deterioration of the system
- Faulty controls
- Poor fan selection
- A combination of several factors.

A systematic check of the items listed here should help identify the problem - or problems - and allow suitable corrective action to be taken.