

STANDARD

ANSI/ASHRAE Standard 137-2013 (Supersedes ANSI/ASHRAE Standard 137-2009)

Methods of Testing for Efficiency of Space-Conditioning/Water Heating Appliances that Include a Desuperheater Water Heater

Approved by the ASHRAE Standards Committee on January 26, 2013; by the ASHRAE Board of Directors on January 29, 2013; and by the American National Standards Institute on January 30, 2013.

ASHRAE Standards are scheduled to be updated on a five-year cycle; the date following the standard number is the year of ASHRAE Board of Directors approval. The latest edition of an ASHRAE Standard may be purchased on the ASHRAE Web site (www.ashrae.org) or from ASHRAE Customer Service, 1791 Tullie Circle, NE, Atlanta, GA 30329-2305. E-mail: orders@ashrae.org. Fax: 404-321-5478. Telephone: 404-636-8400 (worldwide) or toll free 1-800-527-4723 (for orders in US and Canada). For reprint permission, go to www.ashrae.org/permissions.

© 2013 ASHRAE ISSN 1041-2336



ASHRAE Standards Project Committee 137 Cognizant TC 8.11, Unitary and Room Air Conditioners and Heat Pumps

Joseph A. Pietsch, Chair* Brian Philip Dougherty* Robert M. Little Charles E. Bullock* Ben A. Elkin* Nance C. Lovvorn* John W. Clukey Victor W. Goldschmidt* Edwin A. Nordstrom* Robert E. Cook* Bradford F. Harris Wayne R. Reedy* James Garrison Crawford John Michael Hill Herbert C. Skarbek Richard W. Dixon* Marshall B. Hunt Bodh R. Suberwahl Piotr Domanski Kerrin A. Kirkpatrick* Thomas I. Wetherington

ASHRAE STANDARDS COMMITTEE 2012–2013

Kenneth W. Cooper, Chair Julie M. Ferguson Janice C. Peterson William F. Walter, Vice-Chair Krishnan Gowri Heather L. Platt Douglass S. Abramson Cecily M. Grzywacz Ira G. Poston Karim Amrane Richard L. Hall Douglas T. Reindl Charles S. Barnaby Rita M. Harrold James R. Tauby Hoy R. Bohanon, Jr. Adam W. Hinge James K. Vallort Steven F. Bruning Debra H. Kennov Craig P. Wray David R. Conover Jay A. Kohler Charles H. Culp, III, BOD ExO Steven J. Emmerich Rick A. Larson Constantinos A. Balaras, CO Mark P. Modera

Stephanie C. Reiniche, Manager of Standards

SPECIAL NOTE

This American National Standard (ANS) is a national voluntary consensus standard developed under the auspices of ASHRAE. *Consensus* is defined by the American National Standards Institute (ANSI), of which ASHRAE is a member and which has approved this standard as an ANS, as "substantial agreement reached by directly and materially affected interest categories. This signifies the concurrence of more than a simple majority, but not necessarily unanimity. Consensus requires that all views and objections be considered, and that an effort be made toward their resolution." Compliance with this standard is voluntary until and unless a legal jurisdiction makes compliance mandatory through legislation.

ASHRAE obtains consensus through participation of its national and international members, associated societies, and public review.

ASHRAE Standards are prepared by a Project Committee appointed specifically for the purpose of writing the Standard. The Project

Committee Chair and Vice-Chair must be members of ASHRAE; while other committee members may or may not be ASHRAE members, all must be technically qualified in the subject area of the Standard. Every effort is made to balance the concerned interests on all Project Committees.

The Manager of Standards of ASHRAE should be contacted for:

- a. interpretation of the contents of this Standard,
- b. participation in the next review of the Standard,
- c. offering constructive criticism for improving the Standard, or
- d. permission to reprint portions of the Standard.

DISCLAIMER

ASHRAE uses its best efforts to promulgate Standards and Guidelines for the benefit of the public in light of available information and accepted industry practices. However, ASHRAE does not guarantee, certify, or assure the safety or performance of any products, components, or systems tested, installed, or operated in accordance with ASHRAE's Standards or Guidelines or that any tests conducted under its Standards or Guidelines will be nonhazardous or free from risk.

ASHRAE INDUSTRIAL ADVERTISING POLICY ON STANDARDS

ASHRAE Standards and Guidelines are established to assist industry and the public by offering a uniform method of testing for rating purposes, by suggesting safe practices in designing and installing equipment, by providing proper definitions of this equipment, and by providing other information that may serve to guide the industry. The creation of ASHRAE Standards and Guidelines is determined by the need for them, and conformance to them is completely voluntary.

In referring to this Standard or Guideline and in marking of equipment and in advertising, no claim shall be made, either stated or implied, that the product has been approved by ASHRAE.

^{*}Denotes members of voting status when the document was approved for publication.

CONTENTS

ANSI/ASHRAE Standard 137-2013, Methods of Testing for Efficiency of Space-Conditioning/Water-Heating Appliances that Include a Desuperheater Water Heater

DEC	TION	AGE
Foreword		2
	1 Purpose	2
:	2 Scope	2
;	3 Definitions	2
	4 Nomenclature	3
	5 Classifications	7
(8 Requirements	7
	7 Instrumentation Specifications	7
;	8 Apparatus	8
,	9 Methods of Test	18
10	7 Test Procedure	20
1	1 Calculations	30
12	2 References	37
In	formative Annex A—Seasonal Annual Energy Consumption and Operation Costs for the Combined Appliance	37
In	formative Annex B—Seasonal and Annual Energy Consumption and Operating Costs for the Separate Heat Pump (or Air Conditioner) and Electric Water Heater of the Combined Appliance	39
In	formative Annex C—Seasonal and Annual Energy and Cost Credits for the Combined Appliance	40
In	formative Annex D—Calculation of an Equivalent Seasonal Energy Efficiency Ratio and an Equivalent Heating Seasonal Performance Factor or an Equivalent Energy Factor	41
In	formative Annex E—Determination of Seasonal Combined Performance Factors for Installations Using a Separate Heat Pump (Air Conditioner) and an Electric Water Heater	42

NOTE

Approved addenda, errata, or interpretations for this standard can be downloaded free of charge from the ASHRAE Web site at www.ashrae.org/technology.

© 2013 ASHRAE

1791 Tullie Circle NE · Atlanta, GA 30329 · www.ashrae.org · All rights reserved.

ASHRAE is a registered trademark of the American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc.

ANSI is a registered trademark of the American National Standards Institute.

(This foreword is not a part of this standard. It is merely informative and does not contain requirements necessary for conformance to the standard. It has not been processed according to the ANSI requirements for a standard and may contain material that has not been subject to public review or a consensus process.)

FOREWORD

This is a revision of ANSI/ASHRAE Standard 137-2009. This standard was prepared under the auspices of the ASHRAE. It may be used, in whole or in part, by an association or government agency with due credit to ASHRAE. Adherence is strictly on a voluntary basis and merely in the interests of obtaining uniform standards throughout the industry.

The changes made for the 2013 revision were:

- The references were updated.
- Minor editorial changes were made.

1. PURPOSE

- **1.1** This standard provides test methods and calculation procedures for establishing the efficiencies of space-conditioning/water-heating appliances having refrigerant-towater desuperheaters.
- **1.2** The procedures may be used as a basis for establishing efficiency ratings for such equipment and for estimating annual energy consumption.

2. SCOPE

This standard covers electric, air-to-air, space-conditioning appliances that include a refrigerant-to-water desuperheater and have rated cooling capacities of less than 65,000 Btu/h.

3. **DEFINITIONS**

active system: a combined appliance that uses a pump to circulate potable water, either at a varying or a fixed rate, between the desuperheater and the water heater.

appliance: often used in this standard as a one-word substitute for *combined appliance*, which is defined below.

combined appliance: an assembly consisting of a heat pump or air conditioner, a desuperheater, a water heater, and, if required, a potable water pump; the assembly provides space conditioning and domestic hot water.

combined performance factor—cooling season (CPF_{cs}): the seasonal coefficient of performance of the combined appliance when used to meet both the space-cooling and domestic water-heating loads that occur during the space-cooling season. The quantity is dimensionless.

combined performance factor—heating season (CPF_{hs}): the seasonal coefficient of performance of the combined appliance when used to meet both the space-heating and domestic water-heating loads that occur during the spaceheating season. The quantity is dimensionless.

combined performance factor—water-heating-only season (CPF_{ws}) : the seasonal coefficient of performance of the combined appliance when used to meet the domestic water-heating load that occurs during the water-heating-only season (i.e., days during the year when no space conditioning is provided). For combined appliances having a desuperheater, all water heating during this season is performed by the water heater resistive element(s). The quantity is dimensionless.

combined space-cooling and water-heating (COOL&WH) mode: an operating mode where the heat pump (air conditioner) is space cooling and the desuperheater is heating domestic water.

combined space-heating and water-heating (HEAT&WH) mode: an operating mode where the heat pump is space heating and the desuperheater is heating domestic water.

desuperheater: a refrigerant-to-water heat exchanger that transfers heat from high-pressure, high-temperature refrigerant to domestic water. Heat transfer occurs when the heat pump (air conditioner) operates to satisfy the building space-conditioning load. Within the refrigeration circuit, the desuperheater is located between the compressor discharge and the reversing valve of a heat pump or between the compressor discharge and the inlet to the refrigerant-to-air condenser of an air conditioner.

energy factor (**EF**): the ratio of the thermal energy supplied by a water heater to the energy input during a prescribed 24-hour simulated-use test. The energy factor is a dimensionless quantity.

factory-installed desuperheater: the heat pump (air conditioner) and desuperheater are supplied with all refrigerant tubing between the heat pump (air conditioner) and the installed desuperheater and all refrigerant connections between these two components are complete. For active and passive systems with a factory-installed desuperheater, the water piping that connects the desuperheater and the water heater may be completed either at the factory or when the system is installed in the field.

field-installed desuperheater: the heat pump (air conditioner) and desuperheater are supplied as separate components; the refrigerant-side additions and modifications that are needed to couple the components are completed when the system is installed in the field. For active and passive systems with field-installed desuperheaters, the water piping that connects the desuperheater and the water heater may be completed either at the factory or when the system is installed in the field.

heating seasonal performance factor (HSPF): for the space-heating season, the ratio of the total space heating delivered to the total electrical energy input if the combined appliance operated exclusively in a space-heating-only (HEAT) mode. The quantity is expressed in units of Btu/W·h.

insert system: a combined appliance where refrigerant tubing is inserted directly into the water heater, usually through one of the ports on the water heater; the inserted tubing is the desuperheater.