

MEASURED 
AIR LEAKAGE
OF BUILDINGS

Trechsel/Lagus, *editors*



STP 904

MEASURED AIR LEAKAGE OF BUILDINGS

A symposium
sponsored by
ASTM Committee E-6
on Performance of
Building Constructions
Philadelphia, PA, 2-3 April 1984

ASTM SPECIAL TECHNICAL PUBLICATION 904
Heinz R. Trechsel, H. R. Trechsel Associates,
and Peter L. Lagus, S-Cubed, editors

ASTM Publication Code Number (PCN)
04-904000-10



1916 Race Street, Philadelphia, PA 19103

Library of Congress Cataloging in Publication Data

Measured air leakage of buildings.

(ASTM special technical publication; 904)

"ASTM publication code number (PCN) 04-904000-10."

Includes bibliographies and index.

1. Buildings—Airtightness—Measurement—Congresses.

I. Trechsel, Heinz R. II. Lagus, Peter L. III. ASTM
Committee E-6 on Performance of Building Construction.
IV. Series.

TH6025.M42 1986 697.9 86-10953

ISBN 0-8031-0469-3

Copyright © by AMERICAN SOCIETY FOR TESTING AND MATERIALS 1986
Library of Congress Catalog Card Number: 86-10953

NOTE

The Society is not responsible, as a body,
for the statements and opinions
advanced in this publication.

Foreword

This publication, *Measured Air Leakage of Buildings*, contains papers presented at the symposium on *Measured Air Leakage Performance of Buildings*, which was held at the Philadelphia Centre Hotel, Philadelphia, PA, 2-3 April 1984. The symposium was sponsored by ASTM Committee E-6 on Performance of Building Constructions. H. R. Trechsel, R. A. Grot, M. H. Sherman, D. T. Harrje, and P. L. Lagus presided as symposium chairmen and H. R. Trechsel and P. L. Lagus were editors of this publication.

Related ASTM Publications

**Building Air Change Rate and Infiltration Measurements, STP 719 (1980),
04-719000-10**

Building Seals and Sealants, STP 606 (1976), 04-606000-10

A Note of Appreciation to Reviewers

The quality of the papers that appear in this publication reflects not only the obvious efforts of the authors but also the unheralded, though essential, work of the reviewers. On behalf of ASTM we acknowledge with appreciation their dedication to high professional standards and their sacrifice of time and effort.

ASTM Committee on Publications

ASTM Editorial Staff

David D. Jones
Janet R. Schroeder
Kathleen A. Greene
Bill Benzing

Contents

Introduction	1
---------------------	---

RESIDENTIAL

Air Leakage and Fan Pressurization Measurements in Selected Naval Housing—P. L. LAGUS AND J. C. KING	5
Discussion	16
Seasonal Variation in Airtightness of Two Detached Houses—A. K. KIM AND C. Y. SHAW	17
Discussion	32
A Detailed Investigation of the Air Infiltration Characteristics of Two Houses—N. L. NAGDA, D. T. HARRJE, M. D. KOONTZ, AND G. G. PURCELL	33
Discussion	44
Measurements of Air Infiltration and Airtightness in Passive Solar Homes—A. K. PERSILY	46
Discussion	59
Parameters Affecting Air Infiltration and Airtightness in Thirty-One East Tennessee Homes—R. B. GAMMAGE, A. R. HAWTHORNE, AND D. A. WHITE	61
Discussion	69
Average Infiltration Rates in Residences: Comparison of Electric and Combustion Heating Systems—V. W. GOLDSCHMIDT	70

COMMERCIAL AND INDUSTRIAL

Air Leakage in Industrial Buildings—Description of Equipment—L. LUNDIN	101
The Measurement of Air Infiltration in Large Single-Cell Industrial Buildings—J. R. WATERS AND M. W. SIMONS	106

Air Infiltration Measurements in Large Military Aircraft Hangers—	
J. L. ASHLEY AND P. L. LAGUS	120
Discussion	133
Some Induced-Pressure Measurements in a High-Rise Office Building—	
C. M. HUNT	135
Measured Air Infiltration and Ventilation Rates in Eight Large Office Buildings—	
R. A. GROT AND A. K. PERSILY	151
Pressurization Testing of Federal Buildings—	
A. K. PERSILY AND R. A. GROT	184
Discussion	200
TECHNIQUE FOR MEASUREMENTS AND INFILTRATION REDUCTION	
Detailed Description and Performance of a Passive Perfluorocarbon Tracer System for Building Ventilation and Air Exchange Measurements—	
R. N. DIETZ, R. W. GOODRICH, E. A. COTE, AND R. F. WIESER	203
Discussion	262
Pressurization Testing, Infiltration Reduction, and Energy Savings—	
D. I. JACOBSON, G. S. DUTT, AND R. H. SOCOLOW	265
Discussion	292
Demonstration of Air Leakage Reduction Program in Navy Family Housing—	
J. D. VERSCHOOR AND J. O. COLLINS	294
Discussion	303
Field Performance of an Air Infiltration Barrier—	
R. D. WEIMAR AND D. F. LUEBS	304
Discussion	311
An Evaluation of the Effectiveness of Air Leakage Sealing—	
P. GIESBRECHT AND G. PROSKIW	312

ANALYSIS

Comparison of Measured and Predicted Infiltration Using the LBL Infiltration Model—	
M. H. SHERMAN AND M. P. MODERA	325

Variability in Residential Air Leakage—	M. H. SHERMAN, D. J. WILSON,	348
	AND D. E. KIEL	
Discussion		364
Building Site Measurements for Predicting Air Infiltration Rates—		
	M. R. BASSETT	365
Natural and Mechanical Ventilation in Tight Swedish Homes—		
	Measurements and Modelling—A. BLOMSTERBERG AND	
	L. LUNDIN	384
Discussion		397
Analysis of Air Change Rates in Swedish Residential Buildings—		
	C. A. BOMAN AND M. D. LYBERG	399
Discussion		406
A Review of European Research into Airtightness and Air Infiltration		
	Measurement Techniques—M. W. LIDDAMENT	407
Summary		416
Index		000

ISBN 0-8031-0469-3