

What TC 8.7 Does



Technical Committee 8.7 **Variable Refrigerant Flow**

TC 8.7 is concerned with the design, performance, and application of variable refrigerant flow systems in commercial HVAC systems.

The TC 8.7 Website



<http://tc87.ashraetcs.org/>



(index.php)

Variable Refrigerant Flow (VRF)

ASHRAE Technical Committee 8.7

Member Roster

(<https://www.ashrae.org/jointc-fortcsite>)

Current as of 4/19/2017

Join TC 8.7 

If you want to become a provisional corresponding member of this TC, click on the "Join TC" button above. You will be automatically added to the roster and will receive all TC communications.

Committee members can download a copy of the complete roster in any of three formats by logging in to their ASHRAE member account, clicking on my account and selecting Committees.

All mandatory TC positions are assigned an ASHRAE e-mail alias addresses. To view the entire list, [download or view the positional e-mail alias list here](#). If there is no alias, contact the TC chair.

[Show Full List](#)

1 2 3 4 5 6 7 8 9 10 ...		
Name	Voting Status	Committee Position
Dermot McMorrow	Yes	Chair
Arturo Thur De Koos	Yes	Vice Ch/webmaster
Richie Mohan	Yes	Secretary
William Artis	Yes	Program Subcommittee Chair
Christopher Bellshaw	No	Standards Subcommittee Chair
Paul Doppel	No	Handbook Subcommittee Chair
John Molnar	Yes	Research Subcommittee Chair
Douglas Tucker	No	Sspc 90.1 & 189.1 Liaison
John Vucci	No	Sspc 15 Liaison
David Heckler	Yes	Member
1 2 3 4 5 6 7 8 9 10 ...		



Recent TC 8.7 Activities

Upcoming TC 8.7 Sponsored ASHRAE Programs

- ASHRAE Annual Conference - Long Beach, CA – June 2017
 - **SEMINAR 28**
Best Practices for employing VRF Systems
 - **ASHRAE Learning Institute Series**
Variable Refrigerant Flow Systems: Design & Application

TC 8.7 ASHRAE Publications

Handbook

Chapter 18, 2012 ASHRAE HVAC Systems & Equipment Guide (Updated 2016)