

CODES AND STANDARDS

ADVANCED LEVEL VRV DESIGN WORKSHOP (Length: 1 Day)



WHAT

A full day course providing hands-on application training covering all the major codes & standards and their influence on VRV design

- » An overview of the most common and current regulations that can affect a VRV project and equipment selection
- » A comprehensive insight into how these potential restrictions can be overcome
- » 'Hands on' project design and equipment selection
- » Utilization of Daikin's VRV Selection Software (WEBXpress)

HOW

The course is structured into four main parts:

- » **Training:** Presentation covering codes & standards that most often come into play when selecting VRV equipment
- » **Design:** Participants design a project based on a given scenario
- » **Presentation:** Participants demonstrate their project design
- » **Solution and Summary:** Trainer provides optimized solution(s) and summarizes learning

WHO

The target audience includes Daikin **manufacturer representatives**, their associated **consulting engineers** and those **involved in the project design process** (Ability to use and access WEBXpress is required)

WHEN AND WHERE

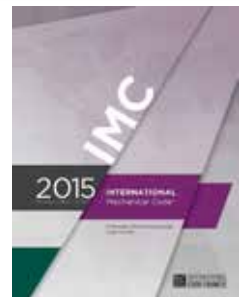
The course is provided locally by Daikin Application Engineers upon request. Consult your Daikin representative for availability or contact our team direct at: applications.engineering@daikincomfort.com

Daikin, VRV, and its design are trademarks owned by Daikin.

ASHRAE 15 & 34



International Mechanical Code



ASHRAE 90.1

