

VRV IN COLD CLIMATES

ADVANCED LEVEL DESIGN WORKSHOP
(Length: 1 Day)

WHAT

A full day course providing hands on design training covering the use of VRV equipment in cold climate applications:

- » The application, operation, and control of various supplemental and auxiliary heating methods
- » Optimized design and selection of *Daikin VRV* equipment for heating dominant environments
- » Application considerations, features and leveraging in a competitive environment
- » Utilization of Daikin's VRV Selection Software (WEBXpress)

HOW

The course is structured into four main parts:

- » **Training:** Presentation covering typical cold climate solutions incorporated into VRV projects
- » **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.



Our continuing commitment to quality products may mean a change in specifications without notice.

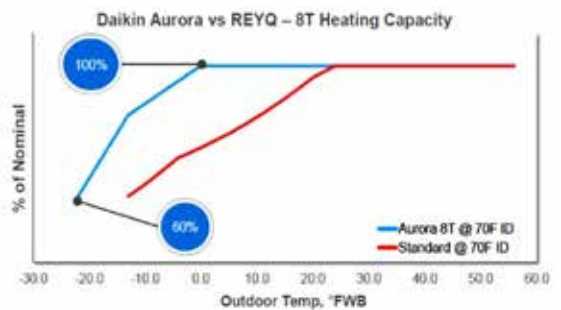
© 2018 **DAIKIN NORTH AMERICA LLC** · Houston, Texas · USA · www.daikincomfort.com or www.daikinac.com

AT-COLDCLIMATE



Vapor Injection Compressor

Increased Performance in Low-Ambient Conditions



Mechanical Rooms and "Dog-housing"

