



www.ThermalEQ.com

**Thermal Equipment Sales, Inc.**

HVAC Manufacturer's Representatives



Sign up for our **Daikin Training Classes Before Seats Fill up!**

Training will take place at 680 Bizzell Dr. Lexington, KY 40510

**October 17th**

### **MicroTech III Module 5: Service & Troubleshooting Training**

**Cost: (\$500)**



MicroTech III Service & Troubleshooting Course is structured to provide classroom instruction, demonstrations and exercises **designed to familiarize the student with components, features, programming, set-up and service of Daikin MicroTech III Controllers.** The session is one-day instructor-led training focused on the application of skills learned via MicroTech III eLearning modules and the micro-videos. Registration includes access to the Daikin Applied Learning Management System (LMS) to complete Modules 1-4.

#### **Learning Outcomes:**

- **Demonstrate foundational knowledge** required to operate Daikin MicroTech III controller
- Complete the steps required to **start-up and commission** a heating and/or cooling unit using the MicroTech III controller
- **Troubleshoot Daikin AAH units** utilizing the MicroTech III controller to address issues

**October 18th & 19th**

### **Scroll Chiller Service & Troubleshooting Training**

**Cost: (\$700)**



**Learn the AGZ, WGZ and TGZ product features, installation requirements, and service procedures** for Daikin commercial Scroll compressor chiller products.

#### **Learning Outcomes:**

- **Explain the purpose** of the Technical Data Sheet (TDS) and **how it relates to chiller start up**
- **Discuss and explain issues** regarding building load, evap-water flow, chiller clearance and remote piping
- **Identify information from the TDS** that is used to input settings for the config unit and alarm menu on the MT-III
- **Explain** step capacity and variable flow
- **Identify the correct settings** in the unit setup menu of MT-III based on the provided scenario
- Interface CoreSense with a laptop and **run a report**

Upon completion of this course, **students will be provided access** to the Daikin Applied Technical Response Center for a period of three years.

To **reserve your spot**, please email Becky at [Becky@ThermalEQ.com](mailto:Becky@ThermalEQ.com).