



L I V E W E B I N A R

REFRIGERATION & INSTALLATION BASICS

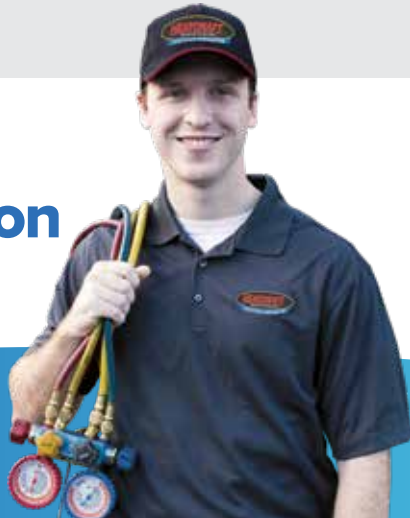
Training the Best in the Refrigeration Industry

This course introduces participants to the basic science of heat transfer as it relates to the refrigeration cycle. The fit and function of all major sealed system components will be discussed which includes the part each component plays in the transfer of heat. The second half of this course focuses on best installation practices for installing and setting up a walk-in cooler or freezer.

COURSE AGENDA

- Refrigeration Principles & Major Component Overview
- System Application - Determining Requirements and Project Limitations
- Pre-installation Considerations for a Standard Cooler or Freezer
- Equipment Installation Considerations
- System Startup & Commissioning
- System Troubleshooting (Ref/Elec)

**Become a
Refrigeration
Expert!**



PROGRAM DETAILS

Who Should Attend?

- Wholesalers, OEMs and Contractors new to the technical aspects related to the refrigeration process and the components that make heat transfer possible.
- HVAC technicians seeking to branch out into the refrigeration installation and service arena.

What to Expect?

- Learn about the latest industry technologies and basic principles of refrigeration.
- Engaging multimedia training visuals
- Led by industry-recognized Heatcraft instructors
- Free online access to reference materials, videos and more



Recognized Industry Leaders

Every course is led by a **Heatcraft Sr. Technical Instructor** with extensive refrigeration experience, and an innate understanding of the challenges and opportunities encountered in the field.

Six Reasons Why You Need To Attend Heatcraft Refrigeration and Installation Basics Training

- Gain refrigeration knowledge and important skills
- Learn how to install and service Heatcraft products properly
- Learn at your own pace at the Heatcraft Online Learning System
- Keep up with refrigeration industry trends and regulations
- Request custom training based on your needs
- Get direct access to Heatcraft experts

BOHN



CLIMATE
CONTROL

CHANDLER
REFRIGERATION



Learn more at heatcrafttrpd.com/training or call (770) 465-5600