



L I V E W E B I N A R

MOHAVE™ ADVANCED HOT GAS DEFROST TRAINING

Training the Best in the Refrigeration Industry

This course begins with a brief review on the thermodynamics as applied to warming and freezing unit coolers. The Mohave™ refrigeration piping and valves are reviewed, followed by the sequences of operation in the cooling mode and what changes during hot gas defrost in the Mohave™ system.

ONE-DAY COURSE AGENDA (ATTEND BOTH SESSIONS)

MORNING SESSION

11:30 AM - 1:30 PM (ET)

- Equipment Features
- High & Low Side Overview
- Installation Guidelines

AFTERNOON SESSION

02:30 PM - 4:30 PM (ET)

- Setup Guidelines
- Sequences of Operation
- System Troubleshooting

Advanced Hot Gas Defrost System!



PROGRAM DETAILS

Who Should Attend?

- Seasoned refrigeration professionals interested in improving their understanding of the more detailed aspects connected to Mohave™, Heatcraft's proprietary Hot Gas Defrost refrigeration system.

What to Expect?

- Comprehensive look at this energy efficient alternative to electric defrost refrigeration systems.
- 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.

Five Reasons Why You Need To Attend Heatcraft Mohave™ Hot Gas Training

- Learn about hot gas defrost technology and the many benefits
- Intensive look at the hot gas refrigeration circuit
- Discover common troubleshooting steps
- Gain knowledge about system applications
- Get direct access to Heatcraft experts

BOHN



CLIMATE
CONTROL

CHANDLER
REFRIGERATION



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