

2021

BEHLER-YOUNG C O M P A N Y

UPCOMING TRAINING CLASSES

APRIL - JUNE 2021



ALL CLASSES QUALIFY FOR DISTRIBUTOR HOURS

DATE	CLASS	TIME	LOCATION	COST
Thursday, April 1, 2021	BRYANT A/C & HEAT PUMP TRAINING	9:00-11:30	ONLINE	\$75
Tuesday, April 6, 2021	DUCTLESS INSTALL TRAINING	9:00-11:30	ONLINE	\$50
Thursday, April 8, 2021	DUCTLESS INSTALL TRAINING	1:00-3:30	ONLINE	\$50
Tuesday, April 13, 2021	BRYANT A/C & HEAT PUMP TRAINING	9:00-11:30	ONLINE	\$75
Tuesday, April 20, 2021	DUCTLESS SERVICE TRAINING	9:00-11:30	ONLINE	\$50
Thursday, April 22, 2021	DUCTLESS SERVICE TRAINING	1:00-3:30	ONLINE	\$50
Tuesday, April 27, 2021	NATE TESTING	8:00-12:00	Lansing	\$125
Thursday, April 29, 2021	NATE TESTING	8:00-12:00	Livonia	\$125
Tuesday, May 4, 2021	BRYANT LIGHT COMMERCIAL RTU TRAINING	9:00-11:30	ONLINE	\$75
Tuesday, May 11, 2021	BRYANT VRF INSTALL TRAINING	8:30-4:00	New Hudson	\$125
Thursday, May 13, 2021	BRYANT A/C & HEAT PUMP TRAINING	9:00-11:30	ONLINE	\$75
Tuesday, May 18, 2021	BRYANT VRF SERVICE TRAINING	8:30-4:00	New Hudson	\$125
Thursday, May 20, 2021	EPA SECTION 608 COURSE & EXAM	8:30-4:00	Livonia	\$250
Tuesday, June 1, 2021	BRYANT LIGHT COMMERCIAL RTU TRAINING	9:00-11:30	ONLINE	\$75
Tuesday, June 8, 2021	BRYANT VRF INSTALL TRAINING	8:30-4:00	New Hudson	\$125

Students who provide their NATE ID are eligible for NATE Continuing Education Credits.

For Bryant Factory Training, go to mlctraining.com.

Cancellation Policy: Full Refund only if cancellation occurs at least 48 hours prior to class by calling 616.534.5136.

2021

BEHLER-YOUNG C O M P A N Y

UPCOMING TRAINING CLASSES

AUGUST - DECEMBER 2021



ALL CLASSES QUALIFY FOR DISTRIBUTOR HOURS

DATE	CLASS	TIME	LOCATION	COST
Tuesday, August 24, 2021	DUCTLESS INSTALL TRAINING	9:00-11:30	ONLINE	\$50
Thursday, August 26, 2021	DUCTLESS SERVICE TRAINING	9:00-11:30	ONLINE	\$50
Tuesday, September 14, 2021	NATE TESTING	8:00-12:00	Grand Rapids	\$125
Tuesday, September 21, 2021	BRYANT 900 SERIES FURNACE BASICS	9:00-11:30	ONLINE	\$75
Tuesday, September 28, 2021	BRYANT LIGHT COMMERCIAL RTU TRAINING	9:00-11:30	ONLINE	\$75
Thursday, October 7, 2021	BRYANT 900 SERIES FURNACE BASICS	9:00-11:30	ONLINE	\$75
Tuesday, October 12, 2021	BRYANT VRF INSTALL TRAINING	8:30-4:00	New Hudson	\$125
Thursday, October 14, 2021	NATE TESTING	8:00-12:00	New Hudson	\$125
Tuesday, October 19, 2021	DUCTLESS INSTALL TRAINING	9:00-11:30	ONLINE	\$50
Thursday, October 21, 2021	DUCTLESS SERVICE TRAINING	9:00-11:30	ONLINE	\$50
Tuesday, October 26, 2021	EPA SECTION 608 COURSE & EXAM	8:30-4:00	New Hudson	\$250
Tuesday, November 2, 2021	BASIC HEATING TRAINING	9:00-11:30	ONLINE	\$75
Thursday, December 2, 2021	NATE TESTING	8:00-12:00	Lansing	\$125
Thursday, December 9, 2021	NATE TESTING	8:00-12:00	Macomb	\$125

Students who provide their NATE ID are eligible for NATE Continuing Education Credits.

For Bryant Factory Training, go to mlctraining.com.

Cancellation Policy: Full Refund only if cancellation occurs at least 48 hours prior to class by calling 616.534.5136.

CLASS DESCRIPTIONS

DUCTLESS INSTALL TRAINING

In this training we will explore the entire Bryant/Midea product line up, controls and accessories. We will look at all aspects of the installation process including pre-planning, installation concerns, unit placement, piping, wiring and best start up practices. We will review basic troubleshooting codes and system check out procedures. This class is 2.5 hours and will be taken online using Zoom. This class qualifies for 2.5 Bryant distributor training hours. Students that provide their NATE ID are eligible for NATE continuing education credits of 2 hours. Students must attend the full session to receive credit.

DUCTLESS SERVICE TRAINING

The training will cover Ductless Technology, system components, inverter technology and operation, controls overview, misapplication issues, error codes, troubleshooting, and troubleshooting resources (i.e. service manuals). This class is 2.5 hours and will be taken online using Zoom - login instructions will be included in your confirmation email. This class qualifies for 2 Bryant distributor training hours. Students that provide their NATE ID are eligible for NATE continuing education credits of 2.5 hours. Students must attend the full session to receive credit.

BRYANT VRF INSTALL TRAINING

In this training you will learn to understand VRF technology and application, explore the Bryant VRF product line features and specifications, examine Bryant VRF product features and controls. review installation procedures, best practices, and testing, identify and review start-up procedures, discuss troubleshooting codes and best practices, and participate in hands-on activities and practice. This course is a pre-requisite for the service training.

BRYANT VRF SERVICE TRAINING

In this training you will learn to understand VRF technology and application, proper start up and test procedures, how to use service tool software, troubleshooting fault codes, and participate in hands-on activities and practice. Bryant VRF Install is a pre-requisite to this Service Training. YOU MUST ATTEND A BRYANT VRF INSTALL TRAINING BEFORE ATTENDING THIS SERVICE TRAINING.

NATE TESTING

NATE certification tests represent real working knowledge of HVACR systems and are designed to allow you to be certified in specific knowledge areas. You can earn installation, service or senior certification in one or more of the following specialty areas: - Air Conditioning (AC) - Air Distribution (AD) - Heat Pumps (Air-to-Air) (HP) - Gas Heating (GS) - Oil Heating (OL) - Hydronics Gas (HG) (service only) - Hydronics Oil (HO) (service only) - Light Commercial Refrigeration (LC) (service only) - Commercial Refrigeration (RC)(service only) - Ground Source Heat Pump Loop Installer - HVAC Efficiency Analyst (Senior Level) (EA) - HVAC Performance Verifier (for HERS Raters) - Industry Competency Exams.

BRYANT 900 SERIES FURNACE BASICS

This class covers installation, startup and sequence of operation of the 900 series furnace. We'll discuss updates to the furnaces including the new models due to the new Fan Efficiency Ratings (FER) as well as furnace fault codes and troubleshooting these codes. This class is 2.5 hours and will be taken online using Zoom. This class qualifies for 2.5 Bryant distributor training hours. Students that provide their NATE ID are eligible for NATE continuing education credits of 2 hours. Students must attend the full session to receive credit.

CLASS DESCRIPTIONS CONT.

BRYANT LIGHT COMMERCIAL RTU TRAINING

This training will cover the Bryant RTU Line Up, controls such as the IGC board, Central Terminal board and the new Jade economizer controls. Operation and troubleshooting the new Axion blower and the 2 speed VFD 580J units. Reviewing the troubleshooting codes as well as unit start up and operation. This class is 2.5 hours and will be taken online using Zoom. This class qualifies for 2.5 Bryant distributor training hours. Students that provide their NATE ID are eligible for NATE continuing education credits of 2 hours. Students must attend the full session to receive credit.

EPA SECTION 608 COURSE & EXAM

A course designed to provide basic training in preparation for EPA approved refrigerant handling certification. The course covers ozone depletion theory, the Clean Air Act, EPA Regulations, refrigerant recovery, recycling, recovery, safe refrigerant- handling, and alternative refrigerants. At the conclusion of the seminar participants take the test which will be administered by a proctor. Seminar fee includes a study manual, 6 hours of professional instruction, examination administration, and certification cards for those who pass the examination. Enrollees may become certified in Type I, Type II, Type III, or Universal.

BASIC HEATING TRAINING

This is a beginners class for technicians with little experience in the heating field. Students will gain a basic understanding of the basic operation of gas furnaces and their components. Class topics include basic safety, fuels and properties, combustion and burners, and venting and basic electrical components.

BRYANT A/C & HEAT PUMP TRAINING

Learn about the air conditioning & heat pump product lines; how a heat pump system works on both air conditioning and heating modes. Also, learn how to service and install both air conditioners and heat pumps.