

Advanced VRV Inverter Air Conditioning Maintenance and Optimization

London (UK) 18 - 22 August 2025



www.blackbird-training.com



Advanced VRV Inverter Air Conditioning Maintenance and Optimization

Code: OG28 From: 18 - 22 August 2025 City: London (UK) Fees: 5100 Pound

Introduction

VRV Variable Refrigerant Volume central air conditioning systems, powered by inverter technology, represent some of the most advanced innovations in climate control for buildings. These systems offer high flexibility and energy efficiency, making them an ideal solution for cooling and heating in large and complex buildings. This 5-day training program provides maintenance professionals with advanced knowledge and modern techniques related to the maintenance and operation of VRV Inverter systems. Participants will learn how to optimize system performance, reduce energy consumption, and troubleshoot and repair faults to ensure continued operation at maximum efficiency.

Course Objectives

- Understand the basic principles of VRV central air conditioning systems with inverter technology.
- Apply the latest techniques in VRV system maintenance and operation to enhance efficiency and reduce energy consumption.
- Diagnose common faults and use advanced tools for measurement and maintenance to fix them.
- Learn how to adjust and fine-tune the system for optimal performance under varying operating conditions.
- Understand environmental requirements and regulations related to central air conditioning system maintenance.
- Develop preventive strategies to ensure continuous, stable system performance.
- Utilize advanced tools such as remote monitoring and control software for VRV systems.

Course outlines

Day 1: Introduction to VRV Inverter Systems

- Overview of the VRV system and how it works.
- Differences between traditional VRV systems and inverter-based systems.
- Advantages and disadvantages of VRV Inverter systems.
- Introduction to advanced control technologies in central air conditioning.

Day 2: Basic Operation and Setting Adjustments

- Understanding refrigerant flow and how to regulate it in the system.
- Adjusting ventilation and air distribution for optimal efficiency.
- Learning about temperature and humidity control technologies.
- Initial steps for system operation and setup.

Day 3: Diagnosing Common Faults and Preventive Maintenance



- · Identifying common VRV system faults and how to diagnose them.
- Using measurement tools such as pressure gauges and refrigeration meters to detect issues.
- Preventive maintenance strategies to extend system lifespan.
- Performing routine inspections and practical tests.

Day 4: Enhancing Energy Efficiency

- Analyzing energy consumption and how to improve it with inverter technologies.
- Adjusting system settings to reduce energy usage without compromising performance.
- Utilizing modern techniques to monitor the system and identify efficiency improvement opportunities.
- Case studies on energy savings in large buildings.

Day 5: Remote Monitoring and Control Tools

- Exploring the latest tools for remote monitoring and control of VRV systems.
- Using software to manage and monitor system performance from anywhere.
- Applications of remote control for real-time system maintenance.
- · Final steps to implement an integrated maintenance management system.

Day 6: Advanced Troubleshooting Techniques

- Deep dive into advanced diagnostic techniques for complex system faults.
- Hands-on workshop: troubleshooting real-life case studies.
- Learning about software diagnostics tools for identifying issues.
- Strategies for documenting and reporting faults for future reference.

Day 7: System Integration and Automation

- Understanding the integration of VRV systems with Building Management Systems BMS.
- Exploring automation technologies for HVAC systems.
- Benefits of system integration for energy efficiency and maintenance.
- Practical session on integrating VRV systems with BMS.

Day 8: Environmental Considerations and Regulations

- Overview of environmental standards and regulations related to HVAC systems.
- Understanding the impact of refrigerants on the environment.
- Learning about eco-friendly practices and technologies.
- Discussion on sustainable HVAC solutions and energy recovery systems.

Day 9: Practical Application and Hands-on Training

- Hands-on training sessions: installing, operating, and maintaining VRV systems.
- Practical exercises in a simulated environment to enhance learning.
- Peer-to-peer troubleshooting sessions.
- Role-playing scenarios to handle common maintenance situations.

Day 10: Review, Assessment, and Future Trends



- Comprehensive review of all topics covered in the training.
- Assessment through practical tests and quizzes to evaluate understanding.
 Discussion on the future of VRV Inverter technology and trends in HVAC systems.
- Feedback session and course evaluation.





Blackbird Training Cities

Europe



Malaga (Spain)



Sarajevo (Bosnia and Herzego Viasc)ais (Portugal)



Glasgow (Scotland)



Edinburgh (UK)

Lyon (France)



Oslo (Norway)

Moscow (Russia)



Annecy (France)

Stockholm (Sweden)

(Netherlands)



Bordeax (France)

Podgorica (Montenegro)

Paris (France)



Batumi (Georgia)





London (UK)



Munich (Germany)



Madrid (Spain)



Amsterdam



Prague (Czech)



Düsseldorf (Germany)

Vienna (Austria)



Zurich (Switzerland)







Milan (Italy)





Berlin (Germany)

Geneva (Switzerland)



Lisbon (Portugal)



Head Office: +44 7480 775 526 Email: Sales@blackbird-training.com Website: www.blackbird-training.com

Rome (Italy)







Blackbird Training Cities

USA & Canada



Los Angeles (USA)

Washington (USA)



Orlando, Florida (USA)

Barn Asha Barash



Online







Boston, MA (USA)



In House



Jersey, New Jersey (USA)

Miami, Florida (USA)





Seattle, Washington (USA)





Toronto (Canada)



Washington DC (USA)









Bali (Indonesia)

Jeddah(KSA)



Riyadh(KSA)

Bangkok



Baku (Azerbaijan) (Thailand)





Singapore (Singapore)



Doha (Qatar)



Kuwait City (Kuwait)





Amman (Jordan)



Beirut (Lebanon)

Beijing (China)

Dubai (UAE)









Pulau Ujong (Singapore)







Blackbird Training Cities

Asia



Kigali (Rwanda)



Cape Town (South Africa)



Accra (Ghana)



Marrakesh (Morocco)



Nairobi (Kenya)



Zanzibar (Tanzania)

Tangier (Morocco)

Cairo (Egypt)









Tunis (Tunisia)





Blackbird Training Clients

Β.

Booking.com

Netherlands



ANNAI Trading Company WLL, MANNAI Qatar



Nigeria



Alumina Corporation

Guinea

GA(

UNE FILIALE D'EGA

National Bank (ONB), **Qatar**



Qatar Foundation, **Qatar**



Oxfam GB International Organization, **Yemen**



Capital Markets Authority, **Kuwait**



Kuwait



Reserve Bar Malawi, **Malawi** Bank of



Nigeria

Ce



Ministry of Interior, KSA



AFRICAN UNION ADVISORY BOARD ON CORRUPTION, Tanzania

Mabruk Oil Company Libya



Saudi Electricity Company, **KSA**

Ś

General Organization for Social Insurance ral C. Social Insu KSA

جتماعية General Or



BADAN PENGELOLA KEUANGAN Haji, Indonesia



De Nigeria



NATO

Italy

ناءات الوطنية National Industries Group (Holding), Kuwait



North Oil company,



E%EDC EKO Electricity



Hamad Medical Corporation, **Qatar**



Oman Broadband



USAID Pakistan



UN.



STC Solutions, **KSA**







eni ENI CORPORATE UNIVERSITY, Italy



Gulf Bo Kuwait



Blackbird Training Categories

Management & Admin

Professional Skills Finance, Accounting, Budgeting Media & Public Relations Project Management Human Resources Audit & Quality Assurance Marketing, Sales, Customer Service Secretary & Admin Supply Chain & Logistics Management & Leadership Agile and Elevation

Technical Courses

Hospital Management Public Sector Special Workshops Oil & Gas Engineering Telecom Engineering IT & IT Engineering Health & Safety Law and Contract Management Customs & Safety Aviation C-Suite Training





International House 185 Tower Bridge Road London SE1 2UF United Kingdom



+44 7401 1773 35 +44 7480 775526



Sales@blackbird-training.com



www.blackbird-training.com

