

# UEERA0082 Select residential air conditioning system equipment, components and accessories

Release: 1

# UEERA0082 Select residential air conditioning system equipment, components and accessories

# **Modification History**

Release 1. This is the first release of this unit of competency in the UEE Electrotechnology Training Package.

# **Application**

This unit involves the skills and knowledge required to select residential air conditioning system equipment, components and accessories.

It includes selecting residential air conditioning equipment, pipe work, air distribution components and controls. It also includes selecting the unitary air conditioning equipment and components, system controls, refrigerant and condensate pipe work based on specifications, industry standards and manufacturer catalogues to determine calculated and deemed-to-comply solutions and documenting all selection information.

The skills and knowledge described in this unit may, in some jurisdictions, require a licence or permit to practice in the workplace subject to regulations for undertaking refrigeration and air conditioning work. Practice in the workplace and during training is also subject to work health and safety (WHS)/occupational health and safety (OHS) regulations.

No other licensing, legislative or certification requirements apply to this unit at the time of publication.

# Pre-requisite Unit

UEERA0034 Establish heat loads for commercial refrigeration and/or air conditioning applications

UEERA0038 Establish the thermodynamic parameters of refrigeration and air conditioning systems

UEERA0002 Analyse the psychrometric performance of HVAC/R systems and

UEERA0003 Analyse the thermodynamic performance of HVAC/R systems

UEERA0081 Select refrigerant piping, accessories and associated controls

UEERA0036 Establish the basic operating conditions of vapour compression systems

UEECD0007 Apply work health and safety regulations, codes and practices in the workplace or

UEERA0094 Verify functionality and compliance of refrigeration and air conditioning installations

Approved Page 2 of 5

UEECD0007 Apply work health and safety regulations, codes and practices in the workplace

UEECD0019 Fabricate, assemble and dismantle utilities industry components

UEECD0042 Solve problems in ELV single path circuits

UEECD0020 Fix and secure electrotechnology equipment

UEECD0051 Use drawings, diagrams, schedules, standards, codes and specifications

UEECD0016 Document and apply measures to control WHS risks associated with electrotechnology work

UEERA0059 Prepare and connect refrigerant tubing and fittings

UEERA0036 Establish the basic operating conditions of vapour compression systems

UEERA0035 Establish the basic operating conditions of air conditioning systems

UEERA0050 Install refrigerant pipe work, flow controls and accessories

UEERA0081 Select refrigerant piping, accessories and associated controls

UEERA0031 Diagnose and rectify faults in air conditioning and refrigeration control systems

UEERA0092 Solve problems in low voltage refrigeration and air conditioning circuits

UEERL0005 Locate and rectify faults in low voltage (LV) electrical equipment using set procedures

UEERL0004 Disconnect - reconnect electrical equipment connected to low voltage (LV) installation wiring

UEERL0001 Attach cords and plugs to electrical equipment for connection to a single phase 230 Volt supply

UEERL0002 Attach cords, cables and plugs to electrical equipment for connection to 1000 V a.c. or 1500 V d.c.

# **Competency Field**

Refrigeration and air-conditioning

#### **Unit Sector**

Electrotechnology

#### **Elements and Performance Criteria**

#### ELEMENTS PERFORMANCE CRITERIA

Elements describe the essential outcomes.

Performance criteria describe the performance needed to demonstrate achievement of the element.

Approved Page 3 of 5

- 1.2 Air conditioning system safety and regulatory compliance requirements are identified and applied
- 2 Develop compliance pipe work arrangements
- **2.1** Location of air conditioning equipment is determined from regulatory requirements, job specifications and site drawings
- 2.2 Air conditioning pipe work is arranged to ensure safe and functional operation of the system
- 2.3 Air conditioning system pipe work is arranged to comply with technical industry standards, job specifications and requirements
- 3 Select residential air conditioning system equipment and components
- **3.1** Pipe and tubing are selected for suitability for the residential environments it is to be installed
- 3.2 Pipe and tubing are sized to meet air conditioning parameters and capacity requirements for the refrigerant to be used
- **3.3** Pipe and tubing quantities are determined from equipment location diagrams and job specifications
- 3.4 Air conditioning unitary equipment and components are selected to meet load requirements based on calculated or deemed-to-comply solutions
- 3.5 Air distribution components and controls are selected to meet functional, specified and regulatory requirements
- 3.6 Automatic control devices are selected to meet functional, specified regulatory requirements, current voltage and IP ratings
- 3.7 Evidence is obtained that the selected air conditioning equipment and components comply with job requirements and industry standards
- 4 Document selection of system equipment and components
- **4.1** Reasons for selections made, including calculations, are documented in accordance with workplace procedures
- 4.2 Air conditioning installation arrangement and specifications for selected items are documented in accordance with workplace procedures and forwarded to appropriate person/s

Approved Page 4 of 5

#### **Foundation Skills**

Foundation skills essential to performance are explicit in the performance criteria of this unit of competency.

# **Range of Conditions**

Range is restricted to essential operating conditions and any other variables essential to the work environment.

Non-essential conditions may be found in the UEE Electrotechnology Training Package Companion Volume Implementation Guide.

Selecting residential air conditioning equipment and components, pipe work, air distribution components and controls must include at least the following:

- two different air conditioning systems, including:
  - unitary air conditioning equipment and components
  - system controls
  - refrigerant and condensate pipe work
  - air distribution system and components

# **Unit Mapping Information**

This unit replaces and is equivalent to UEENEEJ191A Select residential air conditioning system equipment, components and accessories.

#### Links

Companion Volume implementation guides are found in VETNet -- <a href="https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=b8a8f136-5421-4ce1-92e0-2b50341431b6">https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=b8a8f136-5421-4ce1-92e0-2b50341431b6</a>

Approved Page 5 of 5