

This fact sheet is funded by the Department of Climate Change, Energy, the Environment and Water.

Information supplied by the Australian Refrigeration Council Ltd



03

# FACTSHEET

## How to obtain a RSS03 Restricted Heat Pump – Split System – installation and decommissioning licence

A Restricted Heat Pump – Split System – installation and decommissioning licence allows the holder to handle a refrigerant for the **installation and decommissioning** of any of the following:

- A single-head split system air conditioner of less than 18kW.
- A 2-part hot water heat pump of less than 18kW.
- A 2-part swimming pool heat pump of less than 18kW.

To obtain the licence, an individual must have one of the following qualifications:

- MEM20105 Certificate II in Engineering.
- UEE20120 (previously UEE20111) Certificate II in Split Air Conditioning and Heat Pump Systems.
- UEE40520 (previously UEE40511/10) Certificate IV in Electrical – Air Conditioning Split Systems
- UEE20107 Certificate II in Air Conditioning Split Systems.
- UEE20106 Certificate II in Air Conditioning Split Systems.
- 40488SA Certificate II in Split Systems Air Conditioning.
- CPC32513/12 Certificate III in Plumbing (Mechanical Services)\*.
- CPC32420 (previously CPC32413/12) Certificate III in Plumbing\*.

**\*Note: Individuals who attain CPC32513 and CPC32413 qualifications will be considered eligible to obtain the RSS03 licence on the condition that each of the following units are completed as part of the qualification/s:**

- CPCPCM2043 (previously CPCPCM2043A) Carry out WHS requirements.
- CPCPCM3023 (previously CPCPCM3023A) Fabricate and install non-ferrous pressure piping.
- UEERA0049 Install and start up single head split air conditioning and water heating heat pump systems, or UEENEEJ105A Position, assemble and start up single head split air conditioning and water heating heat pump systems.
- UEERA0064 Recover, pressure test, evacuate, charge and leak test refrigerants - split systems, or UEENEEJ172A Recover, pressure test, evacuate, charge and leak test refrigerants – split systems.

If you believe that you already have the relevant training and experience, but do not hold the required qualification, **you may not need to do any further training.**

Recognition of prior learning (RPL) and recognition of current competency (RCC) is a process for recognising that you have gained skills, knowledge and experience from other courses, academic education, work experience and training on the job.

To use RPL or RCC to obtain a licence, you need the required qualification from a registered training organisation (RTO). In order to obtain this, you must enrol in the relevant course and complete it by:

- applying for partial or full RPL/RCC
- completing a program of training
- a combination of both of the above.

Under the Australian Government's Ozone Protection and Synthetic Greenhouse Gas Management Regulations 1995, it is an offence to handle refrigerant or a RAC equipment containing refrigerant without a Refrigerant Handling Licence.

**For more information on the qualifications needed to obtain a RSS03 Restricted Heat Pump – Split System – installation and decommissioning licence, visit [www.arctick.org](http://www.arctick.org) or call the Australian Refrigeration Council on 1300 884 483.**



ARC5700/JVD/0526