



LEVEL 3 AWARD IN AUTOMOTIVE REFRIGERANT HANDLING

CUSTOMER INFORMATION SHEET

(EC842-2006) (QCF)

From 4th July 2010 all Mobile Air Conditioning (MAC) technicians working with



cars and car derived vans must have achieved, as a minimum requirement, a refrigerant handling qualification which fulfills the European Union F Gas Regulation (EC842/2006) and Annex (EC307/2008).

This qualification, which is approved by DEFRA, offers a single unit solution that provides experienced automotive Mobile Air Conditioning (MAC) technicians with evidence that they meet the minimum F gas requirements.

PRE-REQUISITES

Candidates must have a minimum of 3 months experience in an appropriate role.

TRAINING

A full day of training and assessments on the basic principles and environmental legislation relating to Automotive Air-Conditioning systems is completed at our Training Centre in Heysham. The day will consist of classroom training and workshop demonstrations followed by assessments. Candidates will undertake on-line tests to assess their underpinning knowledge and their practical skills will be assessed by a series of workshop tasks relating to refrigerant handling.

The training and assessments will include the following areas:

- Health and Safety, regulations and correct use of PPE
- · Procedures for handling AC refrigerant
- Recovery from a MVAC system
- · Recycling of refrigerant
- · Recharging of an AC system
- Store and transfer any waste material following current legal requirements

Upon successful completion of all the elements of the assessments the candidate will have demonstrated their competence in refrigerant handling and will be issued with an IMI Awards certificate which shows they are compliant. For more information visit http://www.imiawards.org.uk.

COST*

£160.00 per person including VAT and registration fee (£140.00 course fee, including VAT, plus £20.00 registration fee, VAT exempt).

If you need any more help or information then please do not hesitate to contact us by telephone, email or via social media. We are here to help.











