

Level 3 Award in Automotive Refrigerant Handling (QCF)

Duration:	1 Day
Who is it for?:	This assessment is aimed at individuals with a limited experience of working with air conditioning.
Aim:	A 1 day session combining training and assessment on the basic principles & environmental legislation relating to Automotive Air-Conditioning systems. The day will consist of classroom training and workshop demonstration followed by assessment to assess a candidates underpinning knowledge via on-line test and their practical skills by a series of workshop tasks relating to refrigerant handling.
Objectives:	Upon successful completion of all the elements of the assessments day the candidate will have demonstrated their competence at refrigerant handling.
Content:	<p>Training followed by the AC-Refrigerant Handler assessment which will comprise of an on-line knowledge test and a practical assessment. These should identify the competence of the technician and best practice throughout the assessments.</p> <p>The practical assessments will include the following areas:</p> <ul style="list-style-type: none">• Health and Safety, regulations, correct use of PPE and guidelines throughout the practical assessments• Procedures for handling AC refrigerant• Recovery from a MVAC• Recycling of refrigerant• Recharging of an AC system• Leak detection (inc knowledge of at least two methods of checking for AC leaks)• Store and transfer any waste material following current legal requirements
Method of Delivery:	Training and assessment.
Assessment:	Multiple choice on-line underpinning knowledge test and practical assessment. Day one will include the training and day two will be the on-line and practical assessment.
Qualification:	Level 3 Award in Automotive Refrigerant Handling (QCF)
Pre-requisites:	A minimum of 3 months experience in an appropriate role
Price:	£135 per person including VAT plus a £20 registration fee (VAT free)
Additional Info:	Successful candidates will be issued with an IMI Awards certificate which shows they are compliant. For more information visit http://www.imiawards.org.uk .