# Confused about F-Gas (MAC) Refrigerant Handling legislation?

## **COOL SOLUTIONS TO A HOT TOPIC?**



# Are your Vehicle Technicians F-Gas compliant?

Have your Technicians missed the EU No. 842/2006 deadline?







ATTENTION ALL MOTOR VEHICLE TECHNICIANS REPAIRING, OR SERVICING VEHICLE AIR CONDITIONING SYSTEMS...

...or recovering or handling R134a fluorinated gases must hold a nationally recognised qualification, in line with 2014 EU Legislation





ATA is regulated by The Institute of the Motor Industry



Qualifications

#### F-GAS ACCREDITATION OR QUALIFICATION REQUIRED?

Contact our Sales & Technical Department to discuss the options below:

### OPTION 1: (Basic Qualification no expiry date)

- IMI AL Level 3 Award in Automotive Refrigerant handling.
- (EC842-2006) (QCF) QCA ID no: 500/6771/0 gained by successfully completing 1 practical assessment and paper workbook (30 multi-choice questions / 45 mins) knowledge test.
- Assessment time on site: 1½-2 hours.

Cost: £

### OPTION 2: (Master Technician Accreditation Status renewable every 3 years)

- ATA accreditation: IMIA/AC/1
- Automotive Refrigerant handling gained by successfully completing 2 practical assessments and online knowledge tests. (30 multi-choice questions / 45 mins).
- Successful technicians will be issued with a photo ID card, valid for three years, and entered onto the ATA Register.
- Assessment time on site: 3½ hours.
- Preferred route for Franchised Dealer Technicians.
- Working to Vehicle Manufacturers' individual standards.

Cost: £ .00 + VAT

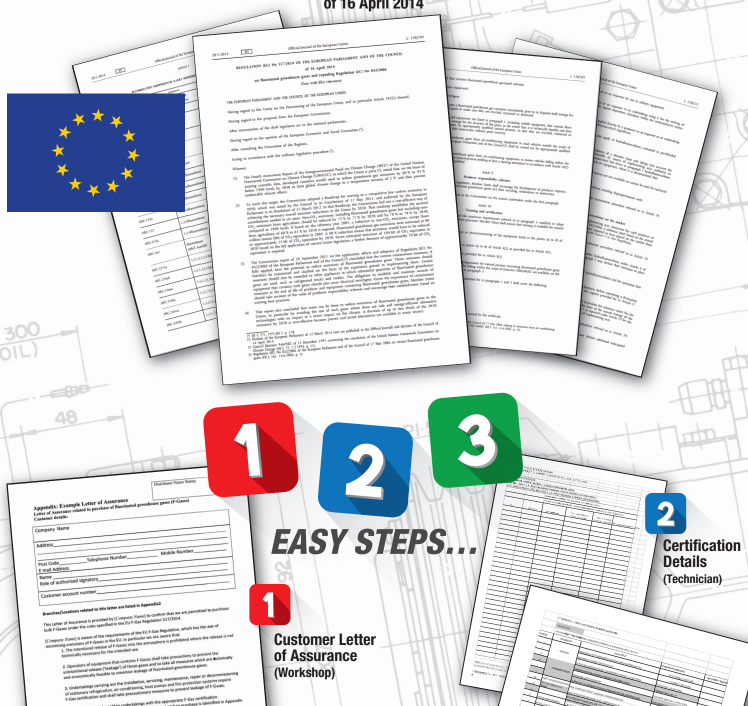
The above options provide you with minimal lost workshop production time, no travel or overnight accommodation expenses.

\* The assessment time is based on a Technician with a minimum 3-months air conditioning service experience.

#### You know you're OK with:

# WHAT SCREENING AND RECORD KEEPING IS REQUIRED?

REGULATION (EU) No 517/2014 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 16 April 2014



and Certification Details (Workshop/Technician)

TT'S THAT SINPLE!

**Customer Category** 

