

3 REASONS TO GET YOUR LABEL

BE AN EXPERT SERVICE PROVIDER

Beneficially differentiate yourself and be recognised as an expert service provider of reliable, efficient and superior quality products

USING INDUSTRY PROFESSIONAL SPECIFICATION

Benefit from an agreed specification developed by industry experts for industry professionals

GET YOUR PRODUCT INDEPENDENTLY ASSESSED

Promote your products to your customers based on an independently verified assurance of your products functionality

CONTACT US TO GET YOUR LABEL!

EGEA Secretariat
Boulevard de la Woluwe, 42 bte 5

+32 2 761 95 15
secretariat@egea-association.eu
www.egea-association.eu

or contact your national garage equipment association!

EGEA QUALITY LABEL FOR MAC SERVICE UNITS

Motor Vehicles using new R-1234yf



EGEA
EUROPEAN GARAGE EQUIPMENT
ASSOCIATION



THE EGEA LABEL

"A PRODUCT QUALITY RECOGNITION"

This 'EGEA Label' is the quality for products to enable workshops to buy with confidence from manufacturers committed to professional, productive and reliable products that provide the right equipment for the job.

The 'EGEA Label' license is only granted by EGEA to manufacturers whose products comply with the EGEA specification and the following Directives: the EMC Directive 2014/30/EU (Electromagnetic Compatibility), the LVD 2014/35/EU (Low Voltage Directive) and the PED 2014/68/EU (Pressure Equipment Directive) .

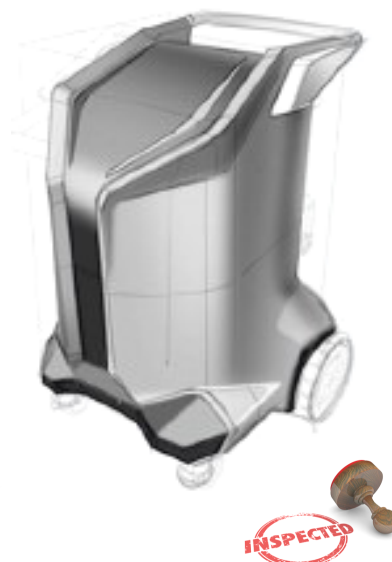
Compliance to the EGEA Specification (functional performance, reliability, design issues, etc...) is checked and properly documented by an independent Notified Body who also evaluates the conformity with the PED 2014/68/EU (Pressure Equipment Directive) .

”

I HAVE CONFIDENCE
IN THIS QUALITY LABEL CREATED FOR
EXPERTS BY EXPERTS FROM
RENOWNED EUROPEAN AC SERVICE
UNIT MANUFACTURERS WHO HAVE
COLLABORATED TO AGREE ON THE
SPECIFICATION AND COMPLIANCE
REQUIREMENTS THAT ARE VERIFIED
BY THE EGEA LABEL.

“

Jaume Berenguer Baquès, EGEA President



THE SPECIFICATION

The specification defines the design and operation of an AC Service station for use with the refrigerant HFO 1234yf. A unit that is designed and conceived using the EGEA specification will fulfill all legal requirements and allow manufacturers to design and engineer their own solution.

GET A SAFE, EFFICIENT AND RELIABLE MAC SERVICE UNIT

This specification will assist you in the design and conception of an EGEA specification compliant HFO1234yf AC Service Station. It sets out the specification that such a unit needs to meet in order to supply a safe, efficient and reliable unit to operators

ENSURE YOUR PRODUCT'S COMPLIANCE BEFORE APPLYING

While applying for our label and testing your product to an independent notified bodies, don't forget to provide documented evidence of your product's compliance with all EU valid legal provisions in force.