# INTERNATIONAL STANDARD

ISO 13043

First edition 2011-04-15

# Road vehicles — Refrigerant systems used in mobile air conditioning systems (MAC) — Safety requirements

Véhicules routiers — Systèmes réfrigérants utilisés dans les systèmes d'air conditionné embarqués (MAC) — Exigences de sécurité



This document is a preview denerated by EUS COPYRIGHT PROTECTED DOCUMENT



© ISO 2011

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office Case postale 56 • CH-1211 Geneva 20 Tel. + 41 22 749 01 11 Fax + 41 22 749 09 47 E-mail copyright@iso.org Web www.iso.org

Published in Switzerland

Contents		Page
Fore	word	iv
Intro	oduction	v
1	Scope	
2	Normative references	
3	Terms and definitions	
	Safety targets	
4 4.1	General A	
4.2	Risk assessment	
4.3	Relevant in suts and scenarios for the risk assessment	
5	System level requirements	
5.1	Refrigerant systemPressure and temperature ranges	11
5.2	Pressure and temperature ranges	
5.3	System layout Pressure and temperature limitation strategies	12
5.4	· <b>/ / /</b>	
6	Component level requirements	12
6.1	General requirements	
6.2 6.3	Piping and connecting technology	
6.4	Evaporator	14 15
6.5	Condenser/gas cooler	15
6.6	Condenser/gas cooler Receiver and accumulator	15
6.7	Service ports	15
6.8	Control devices	15
7	Service ports Control devices  Design requirements for service and manufacturing	15
Anne	ex A (normative) Relevant input values for the risk assessment of refrigerants	s R-134a, R-1234vf and
Anne	ex B (normative) Pressure and temperature reference ata	19
Bibli	iography	21
	R-744  ex B (normative) Pressure and temperature reference data iography	

Inational Organization for ser bodies). The work of prepomitities. Each member body in dhas the right to be represented on the interest of the

İν

### Introduction

For many years, R-134a has been the refrigerant of choice for refrigerant systems for mobile air conditioning (MAC) due to its thermodynamic properties, worldwide availability and relative low cost. However, its contribution to global warming is now considered to be unacceptable. Additionally, it has been documented that the rate of growth in atmospheric loading of R-134a is of growing concern.

In 2006, the EU formulated legislation 2006/40/EC to ban the use of greenhouse gases having a global warming potential (GWP) of more than 150. Since R-134a has a GWP >1300, the European Directive has banned the use of R-134a for new model types since 1 January 2011 and for all new vehicles starting on 1 January 2017.

The automotive injustry has responded by identifying two materials that would comply with the European Union GWP requirement and offer acceptable refrigeration performance. These products are R-744 (carbon

armin, atmosphe.

the EU formulate.

I (GWP) of more tha.

R-134a for new model ty,
automotive injustry has respon.

In GWP requirement and offer acce,
ide, GWP of 1) and R-1234yf (2,3,3,3-1).

certain concentrations but products could lea.
In service the vehicle. This international Standard
use met through robust engingering solutions and applie
of safety as that of MAC systems using R-134a. In certain concentrations both products could lead to a safety hazard to the vehicle occupants and to technicians who service the vehicle. This International Standard aims to identify refrigerant system safety requirements, to be met through robust engineering solutions and applied to the vehicle design, to maintain a comparable level

© ISO 2011 - All rights reserved

Inis document is a preview denetated by EUS

## Road vehicles — Refrigerant systems used in mobile air conditioning systems (MAC) — Safety requirements

#### 1 Scope

This International Standard is restricted to refrigerant systems providing cooling or heating of passenger compartment, battery, etc., in passenger motor vehicles. It provides minimum design requirements for refrigerant containment and safety requirements of these systems.

This International Standard addresses the use of only R-134a, R-1234yf and R-744 refrigerants in vehicle original equipment manufacturer (OEM) and aftermarket (non-OEM) supplied components and systems.

The relevant risks associated with these refrigerant systems are:

- projection of fragments of fluid due to high pressure systems;
- inhalation of toxic substance inhalation of toxic substance inhalation products;
- flame propagation.

Consequently, this International Standard will address the component and system design requirements related to any of these hazards where the refrige the system is involved.

Any scenario involving other components from the heating, ventilation and air conditioning (HVAC) system (heater, blower, air mixing and distribution) or any ther component of the vehicle not related to the refrigerant system will not be covered in this International Standard.

The purpose of this International Standard is to ensure that end-users or service technicians are not exposed to hazards during normal usage, maintenance and repair, and end-of-life disposal of the car. Therefore, manufacturing, storage and transportation of the refrigerant, as well as refrigerant distribution and filling machines in the assembly plant will not be covered in this international Standard. For these situations, the safety of qualified personnel will be addressed by existing standards commonly used among the industry and relevant regulations.

Entire vehicle lifetime has been considered to address durability is less

For the R-134a system, this International Standard applies to any new odel type launched one year after the document is published.

For the R-1234yf and R-744 systems, this International Standard applies from first application of these refrigerants to any vehicle.

#### 2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ANSI/ASHRAE 34-2007, Designation and Safety Classification of Refrigerants

SAE J639, Safety Standards for Motor Vehicle Refrigerant Vapor Compressions Systems

SAE J2064 - R-134a and R-1234yf, Refrigerant Automotive Air-Conditioning Hose and Assemblies

SAE J2670, Stability and Compatibility Criteria for Additives and Flushing Materials Intended for Use in R-134a and R-1234yf Vehicle Air-Conditioning Systems

© ISO 2011 – All rights reserved

SAE J2771 - CO2 (R-744), Refrigerant Removal and Charging Equipment for Mobile Refrigerant Systems

SAE J2772, Measurement of Passenger Compartment Refrigerant Concentrations Uunder Ssystem Rrefrigerant Lleakage Cconditions

SAE J2788 - HFC-134a (R-134a), Recovery/Recycling Equipment and Recovery/Recycling/Recharging for Mobile Air-Conditioning Systems

SAE J2842 - R-1234yf and R-744, Design Criteria and Certification for OEM Mobile Air Conditioning Evaporator and Service Replacements

SAE J2843 - R-1234yf, Resovery/Recycling/Recharging Equipment for Flammable Refrigerants for Mobile Air-Conditioning Systems

SAE J2845, Technician Training for Safe Service and Containment of Refrigerants Used in Mobile A/C Systems (R-744, and R-1234yf)

### 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

#### 3.1

#### vehicle

vehicle with a combustion engine and/or electro driving motor, intended for use on the road, with or without external body components added, having a permissible maximum mass of at least 400 kg and a maximum design speed equal to or exceeding 50 km/h

NOTE Passenger cars and light commercial vehicles including light-duty trucks) are covered, with the exception of heavy trucks and road tractors, minibuses, buses and coache agriculture tractors and public work vehicles.

#### 3.1.1

#### air exchange rate

#### **AER**

number of times that the air in the passenger compartment is replaced per hour

#### 3.1.2

#### air inlet plenum

chamber located in front of the passenger compartment where the are collected before entering into the vehicle, usually separating water, snow, and debris from the air prior to its otry into the HVAC module

#### 3.1.3

#### engine bay

space for a combustion engine and/or an electric driving motor

NOTE 1 In a front-engined vehicle, it is the space between the front grille, the front side fenders, the front of dash (or firewall) in front of the passenger compartment, closed by the engine bonnet.

NOTE 2 In a rear-engined vehicle, it is the space between rear end and vehicle compartment rear butchead, embedded between engine compartment side panels (fender apron), closed by the hatchback and underneath bused out to various degrees by an underbonnet shield.

NOTE 3 In a mid-engined vehicle, it is the space between rear end and passenger compartment rear bulkhead, embedded between engine compartment side panels (fender apron), closed by an engine compartment cover and underneath closed out to various degrees by an underbonnet shield.

#### 3.1.4

#### underhood

space in the engine bay where the components of the refrigerant system are located

NOTE 1 In a front-engined vehicle, it contains mechanical or electric compressor, condenser/gas cooler, refrigerant sensor, accumulator or receiver/drier, at least one expansion device, piping, assemblies, charge and/or service ports, and an optional internal heat-exchanger.