

NEWSLETTER

@ PERIODICAL NEWS EDITION – THE INFORMATION DRIVEN BUSINESS SUPPORT

2024 JULY

MEET US AT

auto
mechanika

FFM

IN FRANKFURT, GERMANY
SEPTEMBER 10-14

VISIT US AT HALL 8.0 | STAND A96

Welcome to the international industry meeting place 2024

Passion for customer connection

Arrange your appointment now: HALL 8.0 | STAND A96

Welcome to the international industry meeting place 2024

With participants from 175 countries, the world's leading trade fair is the most international meeting place for industry, workshops and the trade. Like no other trade fair, Automechanika covers the entire value chain of the automotive aftermarket. This makes it the platform for innovation and networking with the whole world.

Automechanika in Frankfurt is the most international meeting place for industry, workshops and the trade.

The world's leading trade fair covers the entire value chain of the automotive aftermarket and represents the ideal platform for innovation and networking with the whole world.

Snap-on Climate Solutions will be happy to welcome you personally at its stand. Arrange your appointment now.



Accessories and options

WORKSHOP SOLUTIONS

SAFE, SUITABLE AND EFFICIENT

A professional and comprehensive A/C service in the workshop requires, in addition to the A/C Station, adequate accessories, consumables, leakage control solutions and items for regular maintenance.

The **optional Gas Analyser** is among SCS's outstanding solutions to protect the station and the A/C system against contaminated refrigerants, to offer safety and environmental protection besides avoiding unexpected costs resulting from repair services due to contamination.

Further, organize regulated disposal of contaminated refrigerants is part of any responsible common sense and is also critical to the proper management of warranties.

The gas analyser detects the percentages of the different refrigerant components. The refrigerant to be analysed is taken with the specific sample hose (not with the service hose as usually adopted by other manufacturers!) thus avoiding possible contamination of the A/C station.

R1234yf: 0 %	R22: 0 %	Air: 0 %
R134a: 100 %	Hydrocarb: 0 %	

The refrigerant sample is taken with the dedicated sample hose.
The result gives percentages of refrigerant's components



ATF GEARKARE

Success in Portugal



A hands-on event with our local Partner
Local event, presentations and demonstrations offer the opportunity to put hands-on. Great success with ATF GEARKARE for Autozõtãnia Leiria

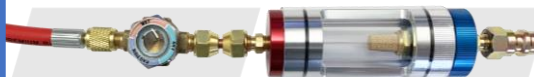
Industry meets workshops – local events bring together industry with the everyday heroes of the workshops.

This is the most efficient way to align manufacturers with the needs in a workshop. Product presentations carried out directly by product specialists of the manufacturer represent the best way to recommend the most suitable product for workshop's needs.

Professional advice makes happy end-users and keep comprehension of products easy. ATF Gearkare convinced everybody

VISUAL INSPECTION

DIAGNOSIS SIGHTGLASS



- Visual inspection of the refrigerant on the vehicle by running air conditioning system
- Visual inspection of the refrigerant when filling AC stations
- Use as a protective filter for AC stations in unsafe vehicle AC systems
- Ensure result of a flushing process



Kit Diagnosis
Sight Glass
AEK232-2 HFO1234yf
AEK232-1 R134a

The visual inspection of the refrigerant should be the first step in every air conditioning service.

The DIAGNOSIS SIGHTGLASS is a perfect and quick solution to determine the quality of a refrigerant. The refrigerant flows through the transparent sight glass, allowing its quality to be observed and assessed: transparency indicates good quality, while the presence of tracer, impurities, residues or any moisture can also be checked.

For more information see AEK232 actual catalogue 2024 on page 5 and 27.