

GAS ANALYZER

Refrigerant purity control of R134a and HFO



GAS ANALYZER



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

The professional solution to handle the risk of contamination

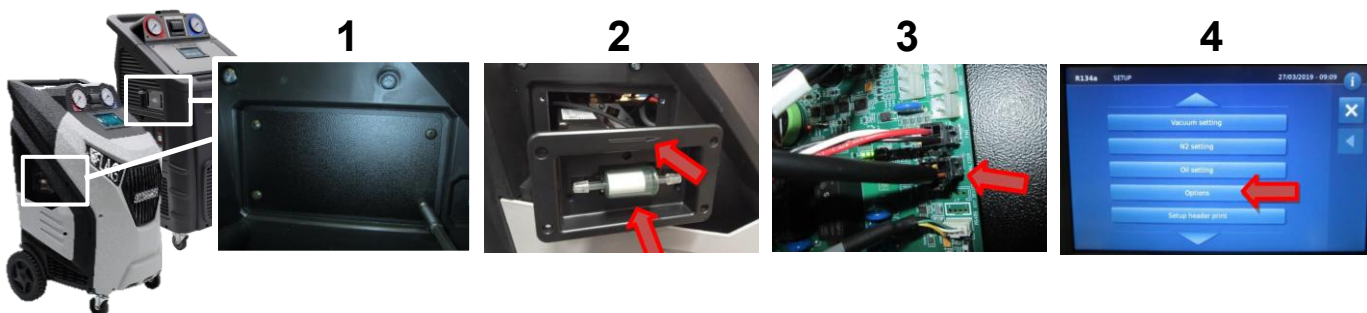
- Prevention of uncontrolled contamination
- Compatible with R134a and HFO systems
- Gas sample hose for taking the gas sample (no use of service hoses!): contamination of the air conditioning service unit is excluded.
- The analyzer is installed internally and requires no additional external space.
- The result shows the percentage of refrigerant components.
- Aftermarket option: very easy to be installed in less than 20 minutes.

Advantages

Checking the refrigerant purity before air conditioning service is crucial, as it prevents the costs of decontaminating the system and repairing the air conditioning unit. Mixed refrigerant can then be disposed of properly. This protects the environment and avoids the risks of potential legal disputes.

Installation

1. Open the cover
2. Slide in the gas analyzer and screw it in place
3. Connect the cable to the motherboard
4. Activate the analysis in the "Options" menu



Suitable for



Previous models



GAS IDENTIFIER
Part number
DECKXS180.000000

Predecessor models ECK TWIN PRO, ECK 4000 HFO and ECK 3900 Premium HFO are compatible with the Gas identifier (pass/fail test)

Scope of delivery

GAS ANALYZER
Part number **DECKKIT.GAS**

Analyzer unit with connecting cable, sample hose with HFO quick coupler, parking nipple for quick coupler.

ADAPTER R134A FOR GAS ANALYZER

Part number **DECKKIT.GAS.R134a**

The gas analyzer is supplied for HFO. Installation on R134a devices requires the use of this sample hose with R134a quick coupler.

