

## in FOCUS



SIMPLY EFFICIENT



> +30% growth, Europe
20 year's estimate > 50%

\*) Expectation "Observatory for the Electrical Mobility" of the European Commission:

- 1. More than half of A/C systems will be driven by high voltage compressors
- 2. Non conductive compressor oil is mandatory
- 3. Specific A/C Service equipment in the workshop required

## The integrated patented solution or aftermarket option

The "Observatory for electric mobility" of the European Commission confirms a growth trend of hybrid and electric cars over 30% per year that will reach in less than 20 years more than 50% of vehicles currently in circulation. These vehicles have the compressor driven by a high voltage electric motor. The specific oil must be insulating to ensure safety.

The use of non-insulating oil is dangerous for the operator. To remove all traces of non-insulating oil, the cleaning of service hoses and internal circuits is mandatory before recharging.

The **patented** Ecotechnics system automatically carries out the washing of service hoses and internal ducts, thanks to the specific software and connectors integrated into the station. A closed-circuit washing cycle enables a high cleaning efficiency.

In addition to the integrated system of the standard feature, an innovative aftermarket upgrade solution has been developed (KIT.HYBRID for ECK NEXT, ECK 1900 PREMIUM and Cinquecento12).







## **KIT.HYBRID**

Fast and easy to upgrade in a couple of minutes: just fix the hardware ready for R134a and HFO1234yf externally and the Station becomes a Hybrid Station.





