

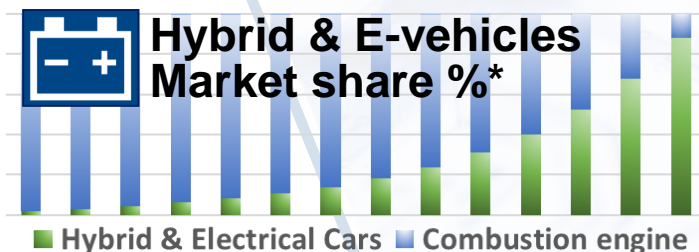
HYBRID in FOCUS

ECOTECHNICS

SIMPLY EFFICIENT



Hybrid & E-vehicles Market share %*



> +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

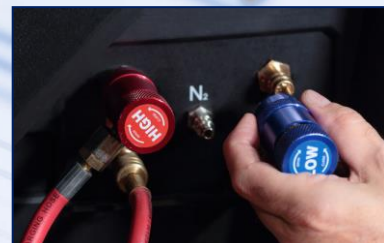
The integrated patented solution or aftermarket option

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 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.



	ECK TWIN 12	ECK FLAG	ECK NEXT PRO	ECK NEXT	ECK 4012	ECK 1900 PRO	Cinque cento12	ECK LAND	ECK BUS
HYBRID STANDARD	X	X	X		X	X			
HYBRID OPTIONAL				X			X		
HYBRID NOT AVAILABLE								X	X