

A/C solutions



Datasheet

KIT-HFO1234yf

Optional HFO1234yf refrigerant sensors kit fitting with:

EXXOTEST® EXXOCLIM 3
ROBINAIR® TECNOCLIM PRO PLUS 2

This sensors kit allows the tool's MEASURE & TRACE modes use with A/C systems filled with HFO1234yf refrigerant type.

It includes 2 dedicated pressure sensor and cable assembly associated to specific HFO1234yf valve couplers and a software update disc (CD-Rom).



The embedded TECNOCLIM PRO PLUS 2 software update offers the following new features:

- Ability to distinguish automatically R134a pressure sensors and HFO1234yf pressure sensors meaning it is not possible to make any mistake in refrigerant selection (refrigerant automatic selection)
- Ability to proceed to HFO1234yf measurements using the TECNOCLIM PRO PLUS 2 "MEASUREMENT" MODE and log data
- Ability to proceed to HFO1234yf graphical (curves) display using the TECNOCLIM PRO PLUS 2 "TRACE" MODE and log data

The development of further software update which will allow to proceed to HFO1234yf tests (condenser, compressor, load, etc) and automated diagnostics using "TEST" and "AUTO DIAGNOSTIC" modes is scheduled in early 2017.



Measures

HFO1234yf High Pressure	0 to + 40 bars – Resolution : 0.1 bar
HFO1234yf Low Pressure	0 to + 10 bars – Resolution : 0.1 bar

EXXOTEST® is a brand of ANNECY ELECTRONIQUE

Parc Altaïs - 1 rue Callisto - 74650 CHAVANOD – FRANCE Tel : 33 (0)4 50 02 34 34 Fax : 33 (0)4 50 68 58 93 E-mail : <u>courrier@exxotest.com</u>