AUTOMOTIVE EXPERTISE

SDIN

R134a and R1234yf Analyzer

DUAL GAS ANALYZER

Cod. 01.000.290S

TECHNICAL FEATURES

- 3.5" graphic interface with multilingual software
- Dual power supply (12V DC 100 / 240V)
- Printer included (A)
- · Internal chamber flushing pump
- Purity standards both according to VDA regulations (ok not ok >95%) and with percentage of R134a or HF01234yf gas and contaminants

STANDARD ACCESSORIES:

- Low pressure couplings for R134a and HF01234yf (B)
- 12V DC battery power supply (C)
- 100/240V 50/60Hz power supply (**D**)









HF01234yf refrigerant analyzer module for: BREEZE ADVANCE/CLEVER MIURA

Cod. 01.000.216



Cod. 01.000.205 (for CLEVER ADVANCE)

- Measurement according to the SAE J2912 standard (% HFO and other gases present, R134a, R22, HC, air) and according to the VDA standard (purity \geq 95% ok / not ok)
- Accuracy ± 1%
- Module with the aspiration pump and HF01234yf low pressure adapter included
- 4.7 "graphic display with icons and multilingual messages by the ADVANCE series A/C stations SPIN
- · Possibility of printing the report (in versions with printer)
- · According to SAE/VDA





R1234yf + R134a refrigerant analyzer module for

A/C stations:

BREEZE DUAL X4
BREEZE ADVANCE DUAL

DUAL GAS R1234yf /R134a

Cod. 01.000.263







Cod. 01.000.262.R3

Spare part: O_2 sensor for 01.000.216 and 01.000.263 analyzers