BST

CLEVER Advance BASIC

R134a Cod. 01.018.30

HF01234vf Cod. 01.018.35

CLEVER Advance PLUS

R134a Cod. 01.018.32

HF01234yf Cod. 01.018.37

OPTIONAL ACCESSORIES



COD. 01.000.96



COD. 01.000.139



COD. 01.000.326



COD. 01.000.205

MADE IN ITALY

| | BASIC | PLUS |
|---------------------------------|-----------------------|--------------------------|
| Dispaly | graphic | graphic |
| Tank capacity | 12,5 kg | 12,5 kg |
| Vacuum pump | 72 lt/min | 72 lt/min |
| Compressor capacity | 300 gr/min | 300 gr/min |
| Injection oil/additive Standard | timed (2+1 injectors) | by scale (3+1 injectors) |
| Injection oil/additive Hybrid | ✓ | ✓ |
| Printer (cod. 01.030.08CH) | optional | optional |

- A:4.3" graphic display with icons
- B: Built-in database (cars, trucks, agricultural machines) with possibility to upgrade
- Facilitated charge in each temperature condition with **BST** System (by Spin)
- Standard and Hybrid oil/additive management (Multi-Oil System by SPIN) mod. BASIC
- . D: Hose length adjustment
- E: Printer on request
- F: Flushing cleaning of the A/C system (kit 01.000.96 on request)
- G: Recycling cleaning of the A/C system, AUDI/VW type (kit 01.000.139 on request)
- H: Leakage test with nitrogen (kit 01.000.326 on request)
- I: User management
- . N: Multilingual software
- . 0: Integrated USB for data download
- Optional R1234yf refrigerant analyzer compliant with SAE / VDA norms with cod. 01.000.205 -
- · Scale lock
- Optional WiFi module for data transmission / reception kit 01.000.328*

Please see the page 3 for more technical features



*to be ordered at the same time as the A/C station