

R134a

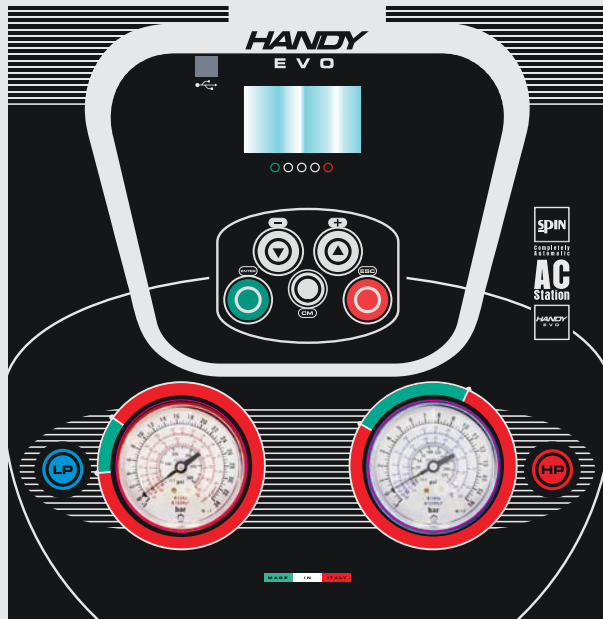
cod. 01.028.60

cod. 01.028.61 Printer

R1234yf

cod. 01.028.62

cod. 01.028.63 Printer



HANDY EVO

TECHNICAL FEATURES		CARATTERISTICHE TECNICHE
Graphic display	✓	Display grafico
Tank capacity	10 kg	Capacità serbatoio
Vacuum pump	72 lt/min	Pompa a vuoto
Compressor capacity	300 gr/min	Capacità compressore
Automatic recovery	✓	Recupero automatico
Automatic oil discharge	✓	Scarico olio automatico
Programmable vacuum	✓	Vuoto programmabile
Programmable vacuum test (mbar)	✓	Test vuoto programmabile (in mbar)
Oil/additive injection standard/hybrid (Multioil System by SPIN)	✓ timed	Iniezione olio/additivo standard/ibrido (Multioil System by SPIN)
Automatic gas charge (BST System)	✓	Carica gas automatica (BST System)
Manual pressure test	✓	Test pressioni manuale
Multilingual software	✓	Software multilingue
Built-in database (cars, industrial vehicles, agricultural machines)	✓	Banca dati integrata (auto, veicoli industriali, macchine agricole)
Software for flushing cleaning (with kit 01.000.96 on request)	✓	Software per lavaggio ad allagamento (con kit 01.000.96 a richiesta)
Software for recycling cleaning (with kit 01.000.139 on request)	✓	Software per lavaggio a ricircolo (con kit 01.000.139 a richiesta)
Hose length adjustment	✓	Regolazione lunghezza tubi
Internal washing system in case of oil type change (Multioil System by SPIN)	✓	Sistema di lavaggio interno in caso di cambio tipo olio (Multioil System by SPIN)
Class 1 ø80mm gauges	✓	Manometri classe 1 ø80mm
Bottle pressure gauge	✓	Manometro pressione bombola
Software in compliance with European Regulation (EC) No. 842/2006	✓	Software conforme alla normativa europea (EC) No. 842/2006
Leakage test with nitrogen/hydrogen with kit cod.01.000.218 on request	✓	Controllo perdite con azoto/idrogeno con kit cod. 01.000.218 a richiesta
Programmable refilling of the internal bottle	✓	Riempimento programmabile della bombola interna
Upgrade of database via USB (on panel)	✓	Aggiornamento della banca dati via USB a pannello
Printer	on request	Stampante
HFO1234YF Version	on request	Versione HFO1234YF
Dimensions	40x51x91 cm	Dimensioni
Weight	60 kg	Peso

A CHCH97 < B ⇒ 'D©



- > Graphic display
- > **Built-in database** (cars, trucks, agricultural machines)
- > Facilitated charge in each temperature condition with **BST system** (by Spin)
- > Hose length adjustment
- > Standard and Hybrid oil/additive management (**Multi-Oil** System by SPIN)
- > Flushing cleaning of the A/C system (kit 01.000.96 on request)
- > Recycling cleaning of the A/C system (kit 01.000.139 on request)
- > Leakage test with N₂-H₂ (kit 01.000.218 on request)
- > Multilingual software
- > Oil viscosity settings
- > Sensors control
- > Integrated USB for database and software update
- > Technical service (with password)
- > Data entry (plate number / km) (Printer version only)
- > Print report (Printer version only)



- > Display grafico
- > Carica agevolata in ogni condizione di temperatura grazie al **sistema BST** (by SPIN)
- > **Banca dati** integrata (auto, camion, mezzi agricoli)
- > Settaggio lunghezza tubi
- > Iniezione olio standard/additivo e olio ibrido (**Multi-Oil** System by SPIN)
- > Lavaggio impianto A/C ad allagamento (kit 01.000.96 a richiesta)
- > Lavaggio impianto A/C a ricircolo (kit 01.000.139 a richiesta)
- > Test perdite in pressione con kit N₂-H₂ (kit 01.000.218 a richiesta)
- > Selezione lingua
- > Settaggio viscosità olio
- > Controllo sensori
- > Aggiornamento banca dati / software da porta USB (a pannello)
- > Servizio tecnico (con password)
- > Inserimento targa / Km (Versione Printer)
- > Stampa report (Versione Printer)

Accessories on request
Accessori a richiesta



01.000.96

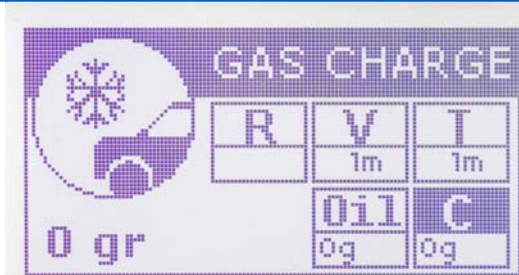


01.000.139



01.000.218

HANDY EVO



A CHCH97 < B → 'D ©