

# BREEZE ADVANCE

## PLUS BUS EVO

### IT

- > **A:** Display grafico
- > **B:** Banca dati integrata (auto, camion, macchine agricole) con possibilità di aggiornamento via USB
- > **C:** Test pressioni con correzione della carica (WSC manuale) mod. EVO
- > **D:** Settaggio lunghezza tubi
- > **E:** Stampante e uscita usb di serie (mod. EVO)
- > **F:** Lavaggio impianto A/C ad allagamento REFILLING (kit 01.000.96 a richiesta)
- > **G:** Lavaggio impianto A/C a ricircolo tipo AUDI/VW (kit 01.000.139 a richiesta)
- > **H:** Test perdite in pressione con kit azoto/idrogeno (kit 01.000.218 a richiesta)
- > **I:** Gestione operatori
- > **L:** Multipass automatico (mod. EVO)
- > **M:** Gestione olio standard ed ibrido con lavaggio automatico dei tubi
- > **N:** Software multilingua
- > **O:** Scarico dati da porta USB
- > Analisi purezza refrigerante con co. 01.000.205 a richiesta

### EN

- > **A:** Graphic display
- > **B:** Built-in database (cars, trucks, agricultural machines) with possibility to upgrade
- > **C:** Pressure test with charge adjustment (manual WSC) mod. EVO
- > **D:** Hose length adjustment
- > **E:** Printer included (mod. EVO)
- > **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) (mod. EVO)
- > **H:** Leakage test with nitrogen/hydrogen (kit 01.000.218 on request)
- > **I:** User management
- > **L:** Automatic Multipass (mod. EVO)
- > **M:** Standard and Hybrid oil management with automatic cleaning of the hoses
- > **N:** Multilingual software
- > **O:** Integrated USB for data download
- > HFO1234yf refrigerant's purity test with analyzing module (cod. 01.000.205) upon request

DISPONIBILE IN  
VERSIONI:  
AVAILABLE IN VERSIONS:

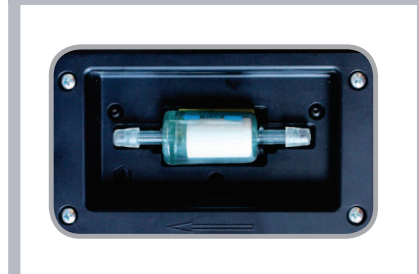
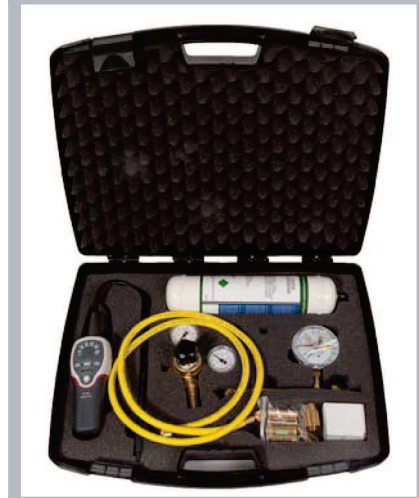
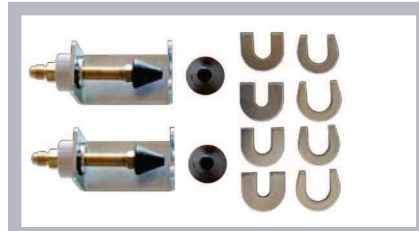
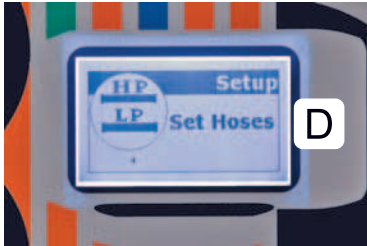
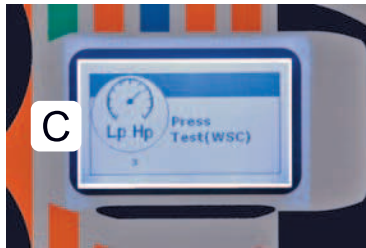
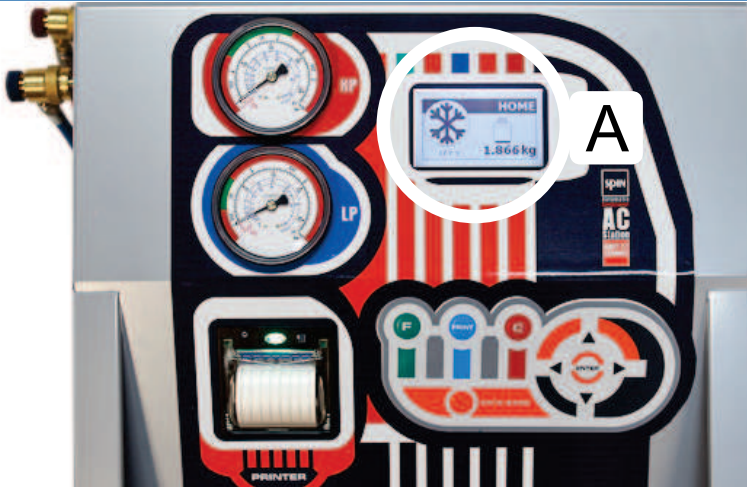
**R134a  
HFO1234yf**

**BREEZE Advance PLUS**  
R134a Cod. 01.001.30  
HFO1234yf Cod. 01.001.36

**BREEZE Advance BUS**  
R134a Cod. 01.001.33

**BREEZE Advance EVO Printer**  
R134a Cod. 01.001.32  
HFO1234yf Cod. 01.018.35





Accessori a richiesta

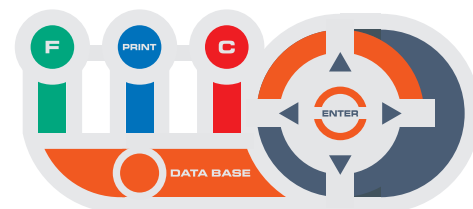
01.000.96

01.000.139

01.000.218

01.000.205





## Caratteristiche tecniche

## Technical features

	<b>PLUS</b> Cod. 01.001.30	<b>BUS</b> Cod. 01.001.33	<b>EVO</b> Cod. 01.001.32	
1 Display grafico con icone	✓	✓	✓	Graphic display with icons
2 Capacità serbatoio	22 kg	30 kg	22 kg	Tank capacity
3 Pompa a vuoto	170 lt/1'	170 lt/1'	170 lt/1'	Vacuum pump
4 Riscaldatore	automat.	automat.	automat.	Heating
5 Capacità compressore	400 gr/1'	600 gr/1'	400 gr/1'	Compressor capacity
6 Recupero automatico	✓	✓	✓	Automatic recovery
7 Scarico olio automatico	✓	✓	✓	Automatic oil discharge
8 Vuoto programmabile	✓	✓	✓	Programmable vacuum
9 Test vuoto programmabile (in mbar)	✓	✓	✓	Programmable vacuum test (in mbar)
10 Iniezione olio/add. standard con bilancia	✓	✓	✓	Oil/additive injection standard, with scale
11 Iniezione olio/additivo vetture ibride, con bilancia	✓	✓	✓	Injection oil/additive by hybrid vehicles, with scale
12 Software vetture ibride	✓	✓	✓	Software hybrid vehicles
13 Carica gas automatica	✓	✓	✓	Automatic gas charge
14 Test pressioni automatico	-	-	✓	Automatic pressure test
15 Test pressioni manuale	✓	✓	-	Manual pressure test
16 Compensazione carica guidata WSC manuale	-	-	✓	Guided charge compensation manual WSC
17 Software multilingue	✓	✓	✓	Multilingual software
18 Banca dati integrate (auto, veicoli industriali, macchine agricole)	✓	✓	✓	Built-in database (cars, industrial vehicles, agricultural machines)
19 Software per lavaggio ad allagamento (con kit 01.000.96 a richiesta)	✓	✓	✓	Software for flushing cleaning (with kit 01.000.96 on request)
20 Software per lavaggio a ricircolo (VW, Audi) (con kit 01.000.139 a richiesta)	✓	✓	✓	Software for recycling cleaning (VW, Audi) (with kit 01.000.139 on request)
21 Selezione tubi di carica automatica	✓	✓	✓	Automatic selection of charging hoses
22 Scarico gas incondensabili	Manual	Manual	Manual/Automat.	Discharge of incondensable gases
23 Regolazione lunghezza tubi	✓	✓	✓	Hose length adjustment
24 Lavaggio interno di pulizia automatico	✓	✓	✓	Automatic internal cleaning
25 Manometri AP/BP classe 1	✓	✓	✓	HP/LP gauges class 1
26 Manometro pressione bombola	✓	✓	✓	Bottle pressure gauge
27 Software conforme alla normativa europea (EC) No. 842/2006	✓	✓	✓	Software in compliance with European Regulation (EC) No. 842/2006
28 Controllo perdite con azoto (con kit 01.000.218 a richiesta)	✓	✓	✓	Leakage test with nitrogen (with kit 01.000.218 on request)
29 Riempimento programm. della bombola interna	✓	✓	✓	Programmable refilling of the internal bottle
30 Aggiornamento della banca dati e della grafica via USB	✓	✓	✓	Upgrade of database and graphic via USB
31 Trasferimento dati a PC esterno	✓	✓	✓	Data upload into computer
32 Pagina INFO per riepilogo operazioni effettuate	✓	✓	✓	INFO-page about the performed operations
33 10 user memorizzabili	✓	✓	✓	10 preset user
34 Multipass automatico	-	-	✓	Automatic Multipass
35 Stampante	optional	optional	✓	Printer
36 Collaudo finale con R134a	✓	✓	✓	Final inspection with R134a
37 Versione HFO 1234YF	optional	-	optional	HFO1234YF Version
38 Dimensioni, cm	56x61x132	56x61x132	59x61x132	Dimensions, cm
39 Peso, kg	90	110	90	Weight, kg