# BREEZE X4



## SPIN CONNECT 4.0

Built-in WiFi module + SD Card Cod. 01.000.328\*



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

## Automatic A/C station for R134a and HF01234yf gas

## Breeze X4 Dual Touch Cod. 01.001.44

Touch Screen	7"
Tank capacity	2 x 10,5 kg
Vacuum pump	100 lt/min
Compressor capacity	2 x 400 gr/min
Injection oil/additive by standard/ hybrid vehicles with scale	2 x 3

- Easy HMI (Human-Machine Interface) facilitated by a 7" touch screen and an icon-view software (A)
- No internal contamination between the gases: two separate circuits with 4 hoses, 2 for R134 and 2 for 1234yf; 2 evaporators, 2 compressors, 2 condensers, 2 filters, 2 tanks
- Separate circuits for the treatment of different oils: 3 channels for R134a with scale + 3 channels for HF01234yf with scale (standard, used, hybrid)
- · Automatic circuit washing at every oil change
- Easy charge in all temperature conditions thanks to the BST system (by SPIN)
- $\bullet$  WSC (Winter-Summer-Compensation) function. Possibility to correct the amount of gas loaded by scrolling the +/- keys and using the HP/LP pressure control (B)
- Integrated database upgradeable from USB port
- Maximum efficiency during recovery thanks to the standard "MULTIPASS" function (C)
- Flushing cleaning of the A/C system (kit 01.000.96 on request)
- Recycling cleaning of the A/C system, AUDI/VW type (kit 01.000.139 on request)
- Leakage test with nitrogen/hydrogen (kit 01.000.326 on request)
- Optional R1234yf refrigerant analyzer compliant with SAE/ VDA norms (kit cod. 01.000.263)
- Printer included
- Scale lock

## **SPIN**





















## **BETTER PERFORMANCE IN RECOVERY AND CHARGE**







Tank capacity	2 x 10,5 kg
Vacuum pump	100 lt/min
Compressor capacity	400 gr/min
Injection oil/additive by hybrid vehicles	3+1
4 quick couplings	2 x R134a / 2 x R1234yf
Printer	standard included

- A: 4.3" graphic display with icons
- Double tank (2x10,5 kg) with 2 electronic scales
- Facilitated charge in each temperature condition with **BST system** (by SPIN)
- B: Built-in database (cars, trucks, agricultural machines) with possibility to upgrade
- D: Hose length adjustment
- E: Printer included
- Automatic washing of the station's system at each gas change (time adjustable by the use)
- · Automatic leak test on power up
- 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/hydrogen (kit 01.000.326 on request)
- I: User management
- L: Optional R134a / R1234yf dual refrigerant analyzer compliant with SAE / VDA norms (cod. 01.000.263)
- M: Standard and Hybrid oil management with automatic cleaning of the bases
- N: Multilingual software
- 0: Data download from USB port
- Scale lock
- WiFi module for data transmission / reception kit 01.000.328 on request\*

Please see the page 2 for more technical features

## **SPIN CONNECT 4.0**

Built-in WiFi module + SD Card Cod. 01.000.328\*



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

Automatic A/C station for R134a and HF01234yf gas Breeze Advance DUAL Printer Cod. 01.001.43





























## **OPTIONAL ACCESSORIES**



COD. 01.000.96



COD. 01.000.139



COD. 01.000.326



COD. 01.000.263

# The pictures have merely explanatory purposes and can be changed with no warning

# **SPIN**

# MADE IN ITALY

Dispaly	graphic
Tank capacity	22 kg (30 kg - for the BUS model) with automatic heater
Vacuum pump	170 lt/min
Compressor capacity	400 gr/min (600 gr/min - modello BUS)
Injection oil/additive by hybrid/ standard vehicles	with scale (3 injectors)
Printer (cod. 01.030.08CH)	optional (mod. PLUS / BUS) standard (mod. EVO)

- 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 (mod. PLUS / EVO)
- 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)
- H: Leakage test with nitrogen/hydrogen (kit 01.000.326 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
- 0: Integrated USB for data download
- Optional R1234yf refrigerant analyzer compliant with SAE / VDA norms (cod. 01.000.216)
- Scale lock
- Optional WiFi module for data transmission / reception kit 01.000.328\* (mod. PLUS / EVO)

## SPIN CONNECT 4.0

Built-in WiFi module + SD Card Cod. 01.000.328\*



Please see the page 2 for more technical features

## **BREEZE Advance PLUS**

R134a Cod. 01.001.30

HF01234yf Cod. 01.001.36

## **BREEZE Advance EVO Printer**

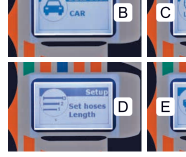
R134a Cod. 01.001.32

HF01234yf Cod. 01.001.35

## **BREEZE Advance BUS**

Cod. 01.001.33





















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