



NWE

National Workshop Equipment

Specifications WC-744-8420-7500-00

Features

R134A and R1234yF Gas Recovery: Our Spin Breeze Dual Aircon Machine is equipped with the capability to recover R134A and R1234yF gases, making it compatible with a wide range of vehicle air conditioning systems. Whether you're servicing older models or the latest vehicles, this machine has you covered.

Automatic Leak Check: With built-in leak detection capabilities, our machine ensures that any refrigerant leaks are quickly identified and can then be addressed. This feature saves you valuable time and ensures that your customers' vehicles are operating at optimal efficiency.

Oil Recovery and Injection: The Spin Breeze Dual Aircon Machine is equipped with an integrated oil recovery and injection system. This feature allows for the efficient removal and replacement of compressor oil, ensuring the longevity and performance of the air conditioning system.

Automatic Recharging: The machine's automatic recharging functionality takes the guesswork out of the process. It accurately measures and controls the amount of refrigerant being charged into the system, eliminating the risk of overcharging or undercharging.

Two Machines in One: Our Spin Breeze Dual Aircon Machine combines the functionality of two separate machines into a single unit, offering enhanced versatility and cost-effectiveness. It allows you to service both R134A and R1234yF refrigerant systems with ease, eliminating the need for multiple devices.

Integrated Vehicle Database: The machine comes pre-loaded with an integrated vehicle database, providing quick and easy access to essential information for various car makes and models. This database ensures accurate and efficient servicing, saving you time and ensuring customer satisfaction.

Tank Capacity and Power: With a tank capacity of 2 x 10.5kg, the Spin Breeze Dual Aircon Machine can handle multiple servicing tasks without frequent refills. It operates on a 220V single-phase power supply, making it compatible with standard electrical systems.

Printer Included: To ensure complete documentation and professional presentation, each machine includes a built-in printer. This feature allows you to generate detailed service reports for your customers, enhancing transparency and trust.



Specifications

- R134A and R1234yF Gas recovery, leak check, oil recovery and injection and recharging all done automatically.
- Two machines in one.
- Very easy to operate. Integrated vehicle database.
- Suitable for cars and bakkies.
- Tank capacity 2 x 10.5Kg.
- 220V Single phase
- Printer included.