



# NWE

National Workshop Equipment

Specifications WC-744-8420-2500-00

## Features



## Specifications

- R134A Gas recovery, leak check, oil recovery and injection and recharging all done automatically.
  - Very easy to operate.
  - Integrated vehicle database.
  - Suitable for cars and bakkies.
  - Tank capacity 12.5Kg.
  - 220V Single phase
- Optional printer available.

1. **R134A Gas Recovery:** Equipped with R134A gas recovery capabilities, the Spin Clever Advanced Basic ensures compatibility with a wide range of vehicles. It allows you to recover the refrigerant efficiently and effectively during the service process.
2. **Automatic Leak Check:** With an automatic leak check feature, this machine detects refrigerant leaks quickly and accurately. It ensures that any leaks are identified and resolved, helping to maintain the integrity of the air conditioning system.
3. **Oil Recovery and Injection:** The Spin Clever Advanced Basic facilitates the recovery and injection of compressor oil. This feature ensures that the aircon system is properly lubricated, promoting its longevity and optimal performance.
4. **Automatic Recharging:** The machine's automatic recharging functionality takes the guesswork out of the process. It precisely measures and controls the amount of refrigerant being charged into the system, ensuring accurate and efficient recharging.
5. **Easy to Operate:** Designed for user-friendliness, the Spin Clever Advanced Basic is easy to operate, even for those new to aircon servicing. Its intuitive interface and straightforward controls make servicing vehicles a hassle-free experience.
6. **Integrated Vehicle Database:** With an integrated vehicle database, this machine provides convenient access to essential information for various car makes and models. It ensures accurate servicing and saves time by eliminating the need for manual lookups.
7. **Suitable for Cars and Bakkies:** The Spin Clever Advanced Basic is suitable for servicing both cars and bakkies. Its versatility allows you to cater to a wide range of vehicles, making it a valuable addition to your aircon service offerings.
8. **Tank Capacity and Power:** With a tank capacity of 12.5kg, this machine allows for multiple service tasks without the need for frequent refills. It operates on a 220V single-phase power supply, making it compatible with standard electrical systems.