R134a & R1234yf Dual Gas A/C service machine



Features:

- 1. Compatible with R134a and R1234yf Refrigerant.
- 2. Recovery, vacuum, recharge ,flush and leak detection of R134a and 1234yf refrigerants are completely automatic.
- 3. Compatible for electric car, gasoline vehicle and hybrid.
- 4. Automatic internal system cleaning to avoid the mixing of different refrigerants and compressor oils.
- 5. Fully digital display and 10 inches touch screen with service prompt.
- 6、6 electronic scales for the weight measurement of R134a Tank,R1234yf Tank, PAG oil * 2, POE oil, used oil.
- 7. Benefit from the deep recovery program, recovery efficiency is up to 95%;
- 8、HP / LP / HP+LP charge mode is selectable;
- 9. up to 20000 vehicle A/C service data base, addible and editable;
- 10. Print-out of completed services information;
- 11. The powerful query function can help to grasp the operation records of the equipment at any time;
- 12. New oils bottles with patent design prevent the oil from becoming contaminated by air and humidity;
- 13. Use high-sensitivity sensors to realize the leak detection of A/C systems and equipment;
- 14. Intelligent reminder for filter and vacuum pump oil changing
- 15. Equipped with the sight glass, which make the flushing operation process visualized.



DESIGN BY TWRBA







TECHNICAL SPECIFICATION

Refrigerant R134a / R1234yf Display 10" TFT touch screen Power Supply AC110V or 220V Recovery Efficiency over 95%

Power Consumption1200WCharging Accuracy10 gCylinder Capacity12 kg * 2Hose Length2.5 MCompressor3/8 HPOil Bottle350 ml * 4

Working Temp. -20°C~ 60°C Electronic Scale 6

Dry Filter Ability 100 kg Machine Dimensions 720 x 699 x 1112 mm

Vaccuum Pump 4 CFM (120L/M) Weight 120 kg

NOGIHISA TRADING / TWRBA INTERNATIONAL CO., LTD

No.648 Zhongxiao Rd., Linkou District, Newtaipei city, Taiwan

Tel: +886-2-26083266 FAX: +886-2-26083667