

# AC-Dual20

TOP RATED FULLY AUTOMATIC R134A & R1234YF DUAL GAS RECOVERY, RECYCLE AND RECHARGE MACHINE

ATX380

## Functions & Features:

- Tank fill
- Recovery
- Vacuum
- Charge
- Oil injection
- Fully automatic
- Hybrid Compatible
- Oil bottle load cell
- Printer & Vacuum leak test
- Within only 10 minutes switch between servicing vehicles with different refrigerants



AC-Dual20 is an ideal option for workshops that have requirements of handling both R-134a and HFO-1234yf refrigerants. The loss of refrigerant is minimized to less than 50 gram at shifting from one refrigerant to another, and deep internal evacuation ensures zero cross contamination between the two refrigerants. The machine is equipped with two refrigerant tanks, which saves the operators' time of replacing tanks.





### Specifications:

Input power: AC110V±10%~50/60Hz

Display: 7" Touch screen

Compressor power: 3/8HP

Hand valves free

Recovery rate: ≥95%

Average gas state refrigerant recovery speed (through charge/suction port): 250g/min

Vacuum pump capacity: 120L/min, non-sparkle

Accuracy of gas cylinder load cell: ±10g

New/Used oil bottle capacity: 250ml

Accuracy of new/used oil bottle load cell: ±5g

Max. Pressure: 20bar

Charge speed: 2Kg/Min(max.)

High pressure gauge range: -1 bar~ 30bar

Low pressure gauge range: -1bar~ 16bar

A/C database included, free update

Thermal printer

Dual tank equipped

Automatic service reminding

Loss of refrigerant during refrigerant change is minimized

