

A/C Service Station

AC-1234-20

AC-1234-20 is very friendly because it can be customized to various configurations, to meet different garages' needs. It can be configured to entry model, to meet hybrid or electric vehicle need, even to have COR (Compressor Oil Recovery) function. Tell us what you need, we make your desired machine.

Main Functions

- Tank fill
- Recovery
- Vacuum
- Oil injection
- Charge
- Fully automatic
- 110V 60Hz
- HFO-1234yf
- POE injection
- UV dye injection
- Vacuum leak test
- 120L/min vacuum pump
- Auto air purge & thermal printer
- Optional: Flush, COR (Compressor Oil Recovery)

ATX350





Specifications

- Input power: AC110V±10% ~ 50/60Hz
- Display: 7" Touch screen
- Compressor power: 3/8HP
- Recovery rate: ≥95%
- Average gas state refrigerant recovery: 250g/min
- Heater band, condenser and cooling fan included
- Vacuum pump capacity: 60L/min
- Gas cylinder capacity: 10KG
- Accuracy of gas cylinder load cell: ± 10g
- New/Used oil bottle capacity: 250ml/400ml
- Accuracy of New / Used oil / UV bottle load cell: ±5 g
- Drier-filter capacity: 600ml
- Max. Pressure: 20bar
- High pressure gauge range: -1~ 30bar
- Low pressure gauge range: -1~16bar
- Charge speed: 2Kg/Min(max.)
- Automatic service reminding
- Ample database, free update
- Highly integrated pipeline manifold
- Dimensions: Package: 690*710*1180mm; Unpacked: 615*655*1060mm

