



Dual Gas Fully Automatic A/C Service Unit TE 549

1. Compatible with R134a and 1234yf.
2. Fully automatic recovery, vacuuming, charging, and leak detection.
3. Compatible with the petrol/hybrid/electric vehicles.
4. Automatic internal system cleaning to avoid the mixing.
5. 10-inch touch screen: fully digital display and control, with service prompts.
6. "5" high-precision electronic scales: the R134a tank, 1234yf tank, PAG oil, POE oil, used oil bottles.
7. Deep recovery mode improves the efficiency by up to 95%.
8. Selectable charging mode: HP/LP/HP+LP.
9. Built-in refrigerant database of 60,000+ vehicle models.
The database can be updated as required.
10. Printer: print out the operation results as required.
11. Real-time equipment operations record: check the operation record at any time.
12. Patent design oil bottle: avoid the contamination of the new oil in contact with air and humidity.
13. Using high-sensitivity sensors to realize accurate leak detection.
14. Intelligent prompts for filter and vacuum pump oil replacement.



Specification:

Refrigerant	R134a & 1234yf	Scale Accuracy	10g
Vehicle type	Petrol/Hybrid/Electric	Recovery Efficiency	95%
Voltage	AC 220V	Recovery Ability	3/8 HP
Power	1200W	Vacuum Pump	120L/min
Working temperature	-20°C~ + 60°C	Tank Capacity	12kg*2
Display	10 inch touch	Dry Filter Ability	100 kg
Oil Bottle	3*350 ML, (PAG/POE/Drain oil)	Dimension	1112mmx720mmx699mm
Scale	PAG/POE/ Used oil internal storage vessel	Weight	120 kg

Showroom



Tools & Equipment

Way No 7721, Road No 5, Mabela Industrial Area, Muscat, Oman.

Mabela Showroom: 9396 6865

Sohar - 9133 2946, Salalah - 7193 6778

Nizwa - 7158 3574, Jalan Bani Bu Ali - 9988 2973

9983 3239, 9320 0399, 9897 5620, 9381 9668,
9915 9088, 91788 597, 91742 867, 9386 2790

2246 4851 | **Toll Free: 8000 4321**

www.opalte.com | Opal Tools & Equipment - Oman | opaltoolsandequipment

Head Office



Opal Marketing & Industry LLC

P.O. Box - 273, Ruwi, Postal Code: 112,
Muscat, Oman.

2447 8568, 2447 9986 | Fax: 2447 8566

www.opalgcc.com