# 9000 PRIMA



# GP-ACR 9000 PRIMA

## AIR CONDITIONING MANGEMENT SYSTEM

**AEPL** is proud to offer new Green Power A/C Recovery management system to recover refrigerant (R134a). In order to minimize the leaking of a refrigerant into the atmosphere, it is important to choose the right refrigerant recovery machine. Green Power Recovery Machines are able to perform faster and efficient recovery.

#### Main Features:

- Compressor Life Long and Powrful
- Dryer Filter change after 500 to 600 Kgs
- Vacuum can be changed manually Default can be used for 15 min
- Recharge time 15-30 Sec only
- $\triangleright$  AMC is available at nominal cost Rs 9,500/- + Taxes



The GP-ACR 9000 Prima A Recovery System is a powerful refrigerant recovery unit capable of handling the toughest demands of Aftermarket and Automotive industry. The GP-ACR quickly, quietly and effortlessly recovers virtually any refrigerant, saving you time and money.

#### **Specifications**

MODEL	GP-ACR 9000 PRIMA
Vacuum Pump Capacity	2 Stage @60 Ltr/min
Refrigerant Tank	10 Kg
Comprerssor	1.5 HP
Filter Dryer Capacity	60 Kg R134a
Recovery Rate	180 g/min
Recharging Speed	18 g/s
Operating Temperature	-10 to +55°C
Input Power Source	230 VAC
Dimensions	530 x 470 x 1030mm (LXWXH)
Weight	85 Kgs approx
Length of Service Hoses	1.5 Mtr
Display	LCD Display
Keypad	Membrane Switches
Warranty	12 months
Non-Condensable gases through air purge system	Automatic
Automatic Oil Injection	N
Automatic Recovery an Injection	N
Automatic Recovery of Compressor Oil	N
Manual Operating Mode	Y
A/C Performance Test	N
Tank Pressure Reading	Υ
High/Low presssure indicated by guages	Υ
USB interface	N
Printer	N





### APPLE ENERGY PVT. LTD.

406 & 416, Hilton Centre, Sector - 11, CBD Belapur, Navi Mumbai - 400614. INDIA. Tel.: +91.22.27564032/33 | Fax: +91.22.27564032

Helpline:

Sales : +91.8080806938 / 48 Service : +91.8080806918 / 28

