## FKF200

## Fully Automatic Air Conditioning Service Unit

## Features

Refrigerant: :R134
Operation Mode : Fully Automatic Refrigerant Recovery : Automatic
Recovery Accuracy Efficiency < 95\% Automatic Oil Injection with electronic scale Automatic Vacuum \& Leak Test

Charging pressure +/- 5 g
Automatic compensation for length of hoses
Automatic Dye Injection
Automatic maintenance alarm
Automatic management of non-condensable gas

## Technical Specifications

Electronically Operation Valves : 2
Service hose length : 3 meters
Compressor: 1060W
Vacuum Pump : $100 \mathrm{I} / \mathrm{min}$
Display : Backlit LCD 240 *64 pixels Refrigerant Tank Capacity : 18 kg Gas Tank Heater : Included

Dimensions : $58{ }^{*} 55^{*} 110 \mathrm{~cm}$ Weight : 60 kg Power Supply : $230 \mathrm{~V} / 50 / 60 \mathrm{~Hz}$ Customized Vehicle Database Available Thermal Printer Optional


The FKF 200 has no manual taps ,automatic control of all working cycles, independent control of both low \& high pressure lines which along with its inbuilt flushing function enables the user to service hybrid vehicles with 1 unit only

