



Technical Specifications

- Recovery Speed : 180g/ Min.
- Vacuum Speed : 60 Ltr/Min.
- Recharging Speed : 18g/s.
- Scale Accuracy : +-10g
- Work Tank Capacity : 10 kg.
- Dry Filter Capability : 60 kg. R134a.
- Vacuum Pump : 2 Stage.
- Compressor : 1.5 HP.

Description :

- Recycle remaining refrigerant in the automobile air conditioner.
- After treatment, the recycle refrigerant accords with sae standard.
- Saperate and drain ac system oil.
- Electro-magnetic valve controls the injection of ac system oil.
- Automatically remove the in condancable gases in refrigerant.
- Electronic balance measures the recycled and recharged refrigerant during the whole process.
- Microcomputer control the whole process.
- Liquid crystal bright background display.
- Electro-magnatic valve design prevents damage from liquid flow.
- Fast and convenient self- sealing connections.
- Automatic reminding of problem checking and alarming.
- Automatic reminding of present operation state.
- Automatic reminding of maintenance.