



# TEXAS EQUIPMENT

**Model Number: KMC8010**

## Specifications:

- Refrigerant Type: R134a
- Vacuum Rate: 6.8 CFM (3.2 L/sec)
- Recovery Rate: 23.3 oz/min (11 g/sec)
- Charging Rate: 80 oz/min (38 g/sec)
- Accuracy:  $\pm 0.035$  oz ( $\pm 1$  g)
- Work tank Capacity: 22.3 lb (10 kg)
- Refrigerant Capacity: 216 lb (98 kg)

## Features:

- Printer
  - Leak test by vacuuming
  - Fully automatic
  - 8" Touch screen, digital gauges, any language, latest database
  - Nine sensors, for work tank, inject oil bottle, drain oil bottle and so on.
- So now refrigerant charged, oil injected and drained are all measured accurately
- High Visibility LCD with Simple Controls for Easy Operation and. Readings
  - PC software shows current working status directly. All maintenance data is recorded for further analysis's.
  - Recover, vacuum, charger, recycle, drain oil and inject oil, leak test can be combined and selected arbitrarily, then press START, then all selected functions will be completed automatically(fully automatic)
  - Recovered refrigerant accords with SAE standard
  - Separate oil from refrigerant and drain it
  - Automatically removes incondensable gases in refrigerant

