

Scan us for more details MonTube www.wipcool.com







IDEAL PRODUCTS FOR HVAC





**IDEAL PRODUCTS FOR HVAC** 

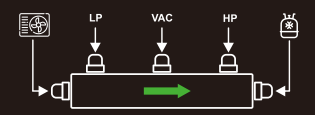
MRT-1 **Recovery Tool** 





**IDEAL PRODUCTS FOR HVAC** 

MRT-1 Recovery Tool



## **WIPCOOL**

**IDEAL PRODUCTS FOR HVAC** 

## INSTRUCTIONS FOR USE

- To start the refrigerant recovery process, follow these Steps:

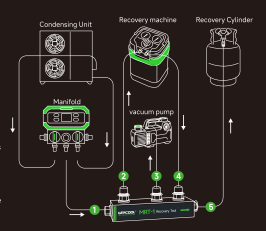
  (1) Start by connecting the hoses according to the diagram provided. Then activate the vacuum pump to evacuate all hoses from atmospheric air that may have accumulated inside, in the event that the cylinder of recovery also needs an evacuation process, You must open the corresponding valve on the cylinder. Was complete the evacuation process, turn off the pump, Making sure to close the shut-off valve.

  (2) After the evacuation process:

  2.1. If the recovery cylinder has no refrigerant, open the high valve on the pressure gauge and gas valve on the cylinder for directly recovering liquid refrigerant from the equipment without turning on the recovery continue until no liquid is seen in the display of the pressure gauge, indicating that it is ready for step.
- ready for step.
  2.2 If the recovery cylinder already contains refrigerant, Proceed with a fluid recovery. Turn on the recovery machine, open the high pressure value and the gas valve on the cylinder. Adjust refrigerant using the pressure gauge valve or the recovery machine and monitor liquid levels at through the manometer display to ensure that only vapor enters the recovery machine. Continue with the recovery process until no liquid is observed in the manometer display,
- then proceed to step 3.

  (3) Fully open the high and low valves of the pressure gauge and proceed to recover any remaining refrigerant in the form of vapor until the pressure gauge on the recovery machine reads 0 psi or until the machine shuts down automatically.

  (4) Finally, close the recovery cylinder valves to complete the process.



UIPCOOL