

WJL6000 Refrigerant Gas Leak Detector

Features:

- Incorporated with advanced leak detect technology. WJL-6000 is our new product with the functions of easy operation; it's an ideal land economic halogen leak detector.
- · Detects all kinds of halogen refrigerant gas.
- Sensitivity adjusted at any time and it can be adjusted automatically to the best state of detecting.
- · Inner precise IC with Ultra-Low power consume circuit design, more stable, longer battery time.
- Double-color visual display of battery voltage.
- · Excellent sensor, high sensitivity, longer use time
- It will respond to all halogenated(including Chlorine and Fluorine)
- This includes, but is not limited to:
 - CFCs e.g.R12,R11,R500,R503 etc...
 - HCFCs e.g.R22,R123,R124,R502 etc
 - HFCs e.g.R134a,R404a,R125 etc...
 - Blends such as AZ-50.hp62.MP39 etc...
- Detect Ethylene Oxide gas leaks in hospital sterilizing equipment
- · Detect SF-6 in high voltage circuit breakers
- Detect most gases that contain chlorine, Fluorine and Bromine(halogen gases)
- Detect cleaning agents used in dry cleaning applications such as perchloroethylene.
- Detect halogen gases in fire-extinguishing system.

Specifications:

- Batteries 6V DV(4 cell 7# excellent batteries)
- · Battery life Approximately 50 hours under normalcondition
- Max. Sensitivity RO.5.oz(16g/yr)
- Ultimate Sensitivity Less than 0.1 oz/yr(3g/yr)for all halogen based refrigerants
- Operation Temperature 0'C-52'C(30-125'F)
- Work Mode Continuous, no limitation
- Warm up Time Approximately 6seconds
- Response Time Instantaneous
- Reset Time 2-10 seconds
- Probe Length 20cm
- Weight 560g
- Dimensions 229x65x65mm(9"x2.5"x2.5")

