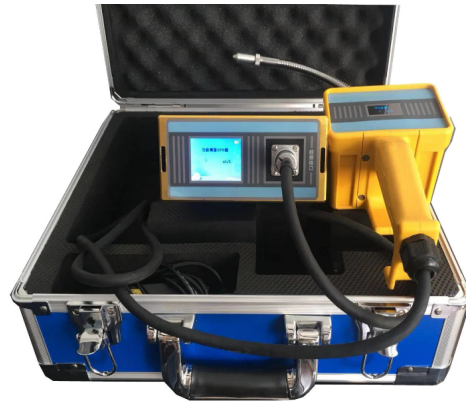


Portable SF6 Gas Leak Detector

The Portable SF6 Gas Leak Detector is developed on the basis of infrared technology and equipped with the most advanced arm development technology. The detector has the advantages of high sensitivity, good stability, fast response, simple operation, wide moving range, and can detect the leakage points of SF6 circuit breaker and GIS quickly and accurately. It not only has the function of pumping test point, but also can disconnect the pumping pump and directly ventilate the instrument to detect the SF6 content in the gas. The instrument uses color LCD touch screen display, friendly and beautiful interface, easy to operate. It is very suitable for power supply department, installation and maintenance unit and electric power test institute.



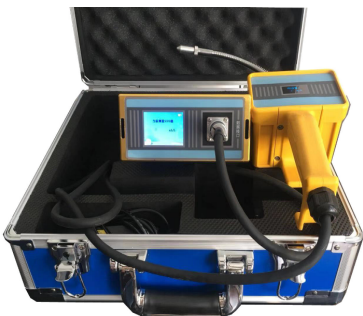
Product features

1. Dual display of host handset
2. battery power prompt
3. Touch operation makes the operation simple and convenient
4. Good repeatability and fast response
5. Large screen color LCD
6. Advanced probe protection function

7. Anti-pollution and interference
8. High sensitivity and stability
9. Small and beautiful size, easy to carry



Product specifications and technical parameters

| | |
|---|--|
| Picture |  |
| Model | RDWG-710 |
| Measurement range | 0-100 UL / L, accuracy: ± 0.1 UL / L |
| Resolution | 0.01ppm, repeatability: ± 0.06 PPM |
| Probe protection | stainless steel sintered filter screen |
| Working voltage | 110 ~ 220VAC, both AC and DC |
| Storage temperature grade | - 40 ~ + 70 °C |
| Operating environment | temperature - 35 ~ + 60 °C |
| Pressure | 0 ~ 20bar |
| Sample gas flow rate | 300-900ml / min under ventilation (generally 600ml / min) |
| Lithium battery, AC / DC dual-purpose, automatic switching, overcharge and over discharge protection function | |
| Indication method | indicating instrument display and sound light signal |



Rui Du Mechanical and electrical (Shanghai) Co., Ltd



TEL: +86-021-68769756

Contact: Nico Zhou

Position: Sales Manager

Email: sales@hvtesters.com

Website: www.hvtesters.com

Mob/ WhatsApp:

+86-136 6190 8522