

Specifications

Model	UT336B
Specifications	
Sensor	Semiconductor Sensor
Maximum Sensitivity	3g/a
Warm-Up Time	60s
Sensitivity Adjustment	6 Levels
Alarm Light	6 Levels
Battery Status	√
Zero reset	√
Probe Light	√
Mute	√
Battery Life	10h
Auto Power Off	√
Probe Life	About 2yr(Calculate as per 2.5h per day)
Operating temperature and humidity	0℃-50℃, <95%RH(non-condensing)
Characteristics	
Power Supply	AA Alkaline Battery *4
Product Size	190x65x43mm(Not probe rod included)
Product Net Weight	××g(Not battery included)
Standrad Accessories	Product*1, Quick Start Guide*1, Safety Guideline*1,Download Operation Guide*1, AA Alkaline Battery*4, Cloth Bag*1
Standard Quantity Per Carton	5pcs



Air Conditioner Maintenance



Refrigeration Equipment Maintenanc



Refrigerant Leak Detection



Automobile Maintenance



UNI-T®
UNI-TREND TECHNOLOGY



unitrend88



UniTrendTechnology



uni-trend-technology-china-limited

UNI-T®



UT336B

Refrigerant Leak Detector

UT336B Refrigerant Leak Detector is designed with high-sensitivity semiconductor sensor, features quick response, high-accuracy detection, high reliability, easy-to-use, etc. The probe light is made with creative design and synchronously follows the color change of alarm lights in device. It is widely used in the refrigeration industries of air-conditioner maintenance, vehicle repair, refrigeration equipment inspection, refrigerator maintenance and others need to use refrigerants.



Semiconductor Sensor



High Sensitivity



Long Sensor Life



6-Sensitivity Adjustment

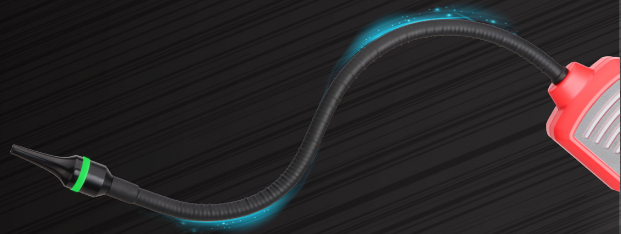


Probe Light



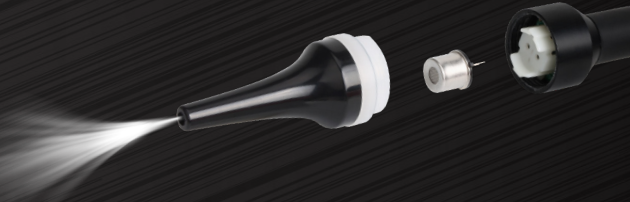
Audible and visible alarm

Flexible Gooseneck for Hard to Reach Areas



High-Sensitivity Semiconductor Sensor

The maximum sensitivity is up to 3g/a.
The probe life can up to 2 yr.



Creative Probe Light Design

The probe light synchronously follows the change of the main alarm light, more clear and visible



Adjustable 6-Sensitivity



Easily detect the leak condition

What's in the box

Product*1, Quick Start Guide*1, Safety Guideline*1, Download Operation Guide*1, AA Alkaline Battery*4, Cloth Bag*1



Supported for multiple refrigerants.

Include CFCs, HCFCs, HFCS



6-Level Sound-Light Alarm, More Intuitive and Clear



The higher refrigerant concentration is, the more frequently buzzer alarms.

Basic Detection Flow



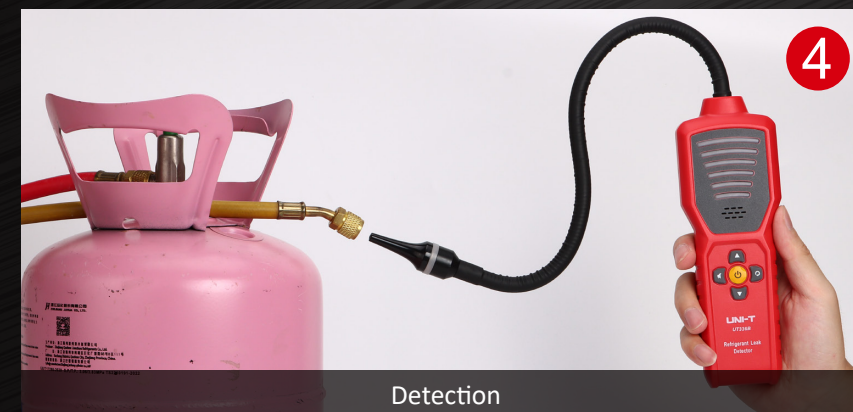
Install the Battery



Power On and Warm Up



Adjust sensitivity as needed



Detection



Power Off