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	٧
Zero reset	٧
Probe Light	٧
Mute	V
Battery Life	10h
Auto Power Off	V
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



















Para mayor información puede consultar el manual de usuario dando clic en el siguiente enlace: https://meters.uni-trend.com/product/ut336b-refrigerant-leak-detector/#Docs6db8-6e66





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





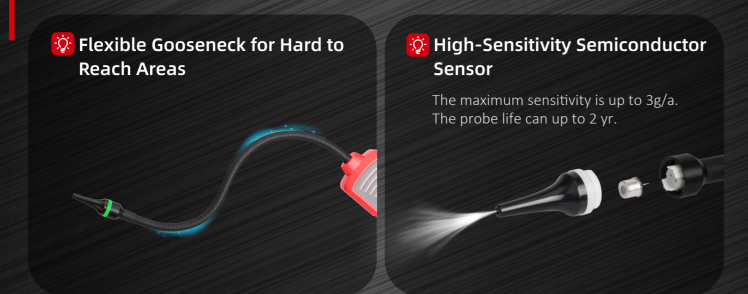






Long Sensor Life 6-Sensitivity Adjustment Probe Light

Audible and visible alarm



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





