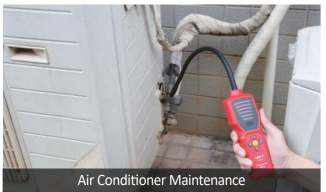
Technical Specifications

Specifications	
Sensor	Negative Corona Sensor
Maximum sensitivity	3g/a
Warm-Up time	3s
Sensitivity adjustment	6 Levels
Alarm light	6 Levels
Battery status	V
Zero reset	V
Mute	V
Battery	AA Alkaline Battery x 4
Battery life	20h
Auto power off	V
Probe life	About 50h in normal detection condition
Operating temperature and humidity	0°C~50°C, <95%RH (non-condensing)
Characteristics	
Power supply	AA Alkaline Battery x 4
Product size	190 x 65 x 43mm (Not probe rod included)
Product net weight	312g (Not battery included)
Standrad accessories	Refrigerant Leak Detector, Quick Start Guide, Safety Guideline, AA Alkaline Battery x 4, Auxiliary Probe x 1
Standard quantity per carton	10pcs









UNI-TREND TECHNOLOGY



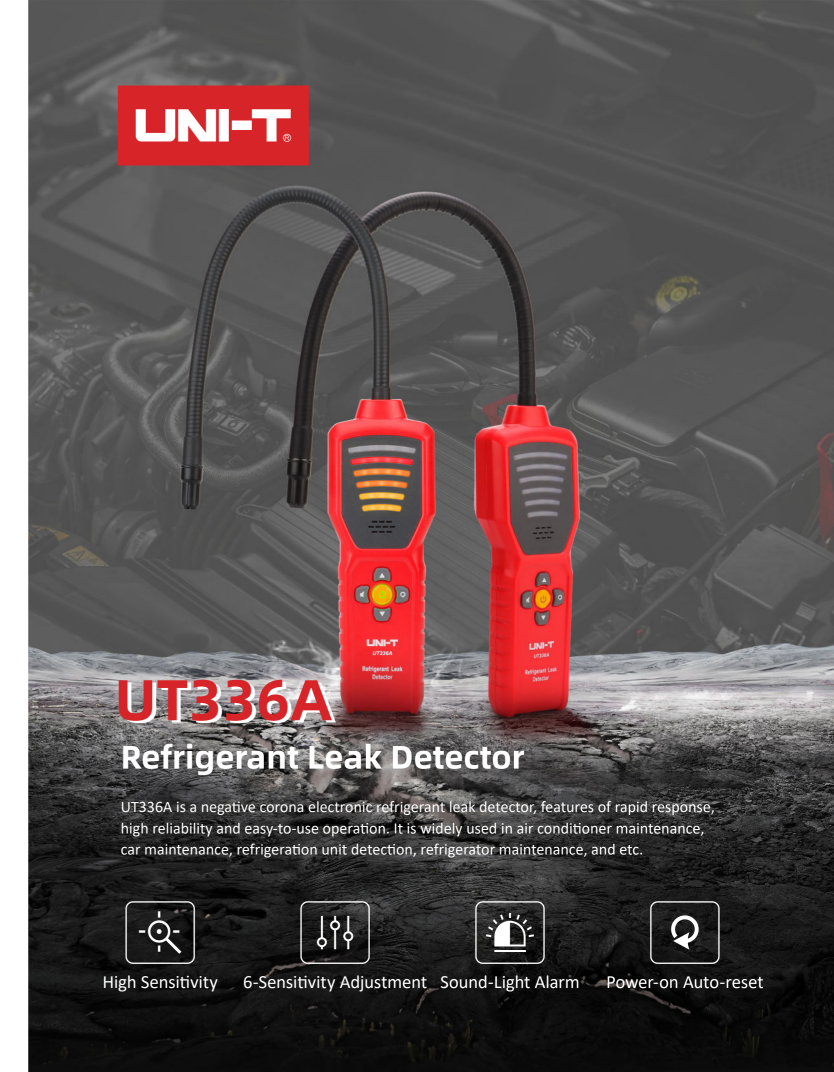


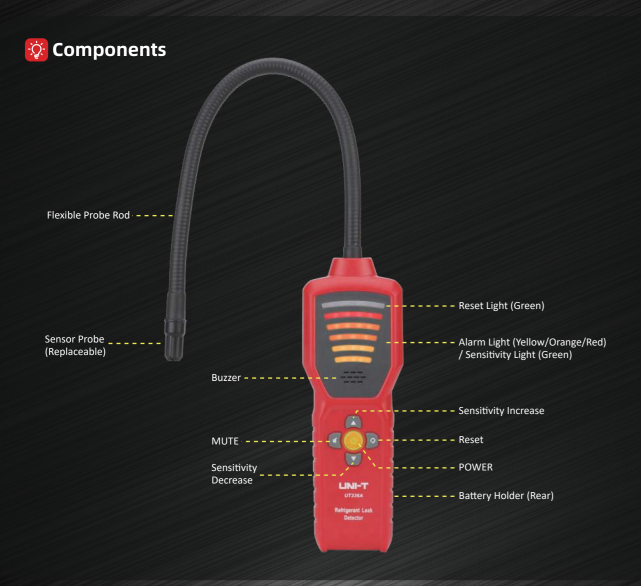
Q meters.uni-trend.com













The maximum sensitivity is up to 3g/a



Senor is replaceable and easy-to-use, meanwhile equipped with a spare one.

Adjustable 6-Sentivity



Easily detect the leak condition

6-Level Sound-Light Alarm



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

Supported for multiple refrigerants. Include CFCs, HCFCs, HFCs



Basic Detection Flow

