LD-200 Heated Diode HVAC Refrigerant Leak Detector







New Suction Structure Design

Increases the sensitivity while having the anti-water absorption function at the same time.

1) SENS: 3 sensitivity levels adjustable

High(Red)

Medium(Orange)

Low(Green)



3 RESET: Automatic& Manual Reset:

"A" icon means the automatic reset model starts.
Long press, enter the manual reset mode, taking the current ambient concentration as the reference point. Suitable for finding the exact leak point in an environment with a large number of leaks.

3MUTE: Turn on/off the alarm



Parameters

Sensor Type	Heated diode gas sensor			
Applicable refrigerant	CFCs, HCFCs, HFCs, HCs and HFOs ≤ 3g/y			
Minimum detectable leakage				
Sensor lifetime	≥1 year			
Reaction time	≤3s			
Reset	Automatic/manual			
Warm-up time	30s			
Probe length	16.5 in/420mm			

Reset time	10s 12.3oz/ 350g 0-50℃ 7 hours <80%RH (non-condensing)			
Package size				
Working temperature range				
Battery life				
Working Humidity Range				
Weight	17x9.6x27.5 in /430x245x700 mm			
Auto-off Time:	30 min			







Sensor Type	Corona	Corona	Heated Diode	Heated Diode	Heated Diode	Advanced
Battery included	NO	YES	YES	NO	YES	YES
Battery Type	4 AAA	2 C	3 AA	3 AA	Li-1800mA/h	Li-3000mA/
Sensor Life	≥ 24 hours	≥ 24 hours	≥ 500 hours	≥ 500 hours	≥ 500 hours	≥ 10 years
Auto Reset	NO	NO	YES	NO	NO	14.37 inch
Rechargeable	NO	NO	NO	NO	YES	YES
Sensing Tip	1	4	1	1	1	1

