

Making Your Job More Enjoyable

VML-2 Leak Detector



Precise Measurement

Heating Semiconductor Sensor

- Precise sensor to detect 2g/a leakage level
- Extended service life

43 cm-long probe

Detect leackage at limited space

Display leakage levels in digits

Easy to read

3 sensitity levels

• 3 sensitity levels to fit different leakage levels

Auto-reset

• Auto-reset to avoid disturbance from surrounding pollutions.

Ergonomic Design

• Easy to catty

ModelVML-2Suitable for refrigerantHFC, HCFC, CFC and HFO refrigerantMinimum of leakage≤ 2g/year (R-134a)Response time≤ 3s (regarding the size and distance of source of leaks)Sensor life>300 hoursNumerical display7 segment digital display(1to9)Power4x1.5V AA alkaline batteryBattery life4-6 hours continuousCalibrationAutoLength of probe43 cmOperating temperature0-40°C		
Minimum of leakage ≤ 2g/year (R-134a) Response time ≤ 3s (regarding the size and distance of source of leaks) Sensor life >300 hours Numerical display 7 segment digital display(1to9) Power 4x1.5V AA alkaline battery Battery life 4-6 hours continuous Calibration Auto Length of probe 43 cm Operating temperature 0-40°C	Model	VML-2
Response time ≤ 3s (regarding the size and distance of source of leaks) Sensor life >300 hours Numerical display 7 segment digital display(1to9) Power 4x1.5V AA alkaline battery Battery life 4-6 hours continuous Calibration Auto Length of probe 43 cm Operating temperature 0-40°C	Suitable for refrigerant	HFC, HCFC, CFC and HFO refrigerant
Sensor life >300 hours Numerical display 7 segment digital display(1to9) Power 4x1.5V AA alkaline battery Battery life 4-6 hours continuous Calibration Auto Length of probe 43 cm Operating temperature 0-40°C	Minimum of leakage	≤ 2g/year (R-134a)
Numerical display 7 segment digital display(1to9) Power 4x1.5V AA alkaline battery Battery life 4-6 hours continuous Calibration Auto Length of probe 43 cm Operating temperature 0-40°C	Response time	≤ 3s (regarding the size and distance of source of leaks)
Power 4x1.5V AA alkaline battery Battery life 4-6 hours continuous Calibration Auto Length of probe 43 cm Operating temperature 0-40°C	Sensor life	>300 hours
Battery life 4-6 hours continuous Calibration Auto Length of probe 43 cm Operating temperature 0-40°C	Numerical display	7 segment digital display(1to9)
Calibration Auto Length of probe 43 cm Operating temperature 0-40°C	Power	4x1.5V AA alkaline battery
Length of probe 43 cm Operating temperature 0-40°C	Battery life	4-6 hours continuous
Operating temperature 0-40°C	Calibration	Auto
	Length of probe	43 cm
Weight	Operating temperature	0-40°C
Weight 380 g	Weight	380 g