



DDH2 UV LEAK DETECTOR



Non contractual photo

INTRODUCTION

The **DDH2 UV** detector detects all CFC, HCFC, HFC, HFO blends (R-448A, R-450A, etc) and HFOs (R-1234ze and R1233zd).

The presence of a leak is signalled by an audible and visual alarm (light fitting). Former fluorescently marked leaks can be accurately located by means of a UV3 LED lamp at the front of the **DDH2 UV**.

A digital display enables the leak output to be assessed in g/year. Functional and easy to use, the **DDH2 UV** detector with automatic calibration is supplied in a protection case with replacement filters, batteries and mains adaptor

TECHNICAL DESCRIPTION

- High performance leak detection performance through suction and heated diode sensor – life expectancy > 300 hrs.
- 3 sensitivity levels to choose from (low-normal-high).
- Visual signal with flashing light fitting.
- Audio signal with variable intensity – amplifies as leak approaches. Can be deactivated.
- UV LED lighting at the front to detect fluorescently marked zones. Can function autonomously by means of an ON/OFF button.
- Digital indicator of estimated leak output, graduated from 1 to 9:
 - from 1 to 3 for <2.8g/yr leak
 - from 4 to 6 for leak of between 2.8g and 14g/yr
 - from 7 to 9 for > 14 g/yr leak
- Automatic calibration and resetting.
- Low battery indicator display.
- Flexible probe.

SPECIFICATIONS

Sensitivity	1.7 g/yr for R-134a – 0.9 g/yr for R-22 Static : 0.4 g / yr for R1234yf
Heating time	20 seconds maximum
Supply	four 1.5V R6 alkaline batteries or mains (adaptor)
Working temperature	From -4°C to +52°C
Sensor life	> 300 hrs
Probe length	430 mm
Body length	270 mm
Weight	480 g
Conforms to standard EN 14624	

The information contained in this product sheet is the result of our studies and experience. It is provided in good faith, but should not, under any circumstance, be taken to constitute a guarantee on our part or an assumption of our responsibility. This is particularly the case when third party rights are at stake or in situations where a user of one of our products fails to observe applicable regulations.

