

RO-LEAK

Electronic leak detection device for locating leaks in refrigeration systems (3 g/a)



R410A R22 R134a R407C R404A R507A

Product Profile	
KEY FEATURES	
●	Durable and highly sensitive sensor tip with a leak detection rate of 3 g/a within 3 seconds
●	Simple determination of the refrigerant concentration
●	Adjustment of the sensor tips zero measurement point for simple detection of the leak
●	Exact and quick locating of the leak
●	Easy accessibility of even hard to reach leaks

TECHNICAL DATA	
Leak status:	LED display
Sensor length:	30 cm
Leak detection rate:	3 g/a within 3 seconds
Weight:	280 g
Working temperature:	- 10 up to + 49°C
Voltage:	2.4 V

Heated pentode

Durable and highly sensitive sensor tip with a leak detection rate of 3 g/a within 3 seconds

Audio signal

Comfortable use

30 cm long, flexible sensor

Easy access in hard-to-reach places

7 LEDs

Simple determination of the refrigerant concentrate with the coloured shading

7 different sensitivity levels

Exact and fast location of the leak

RESET - button

Adjusts to the sensor tip zero point setting for simple leak location



No. 87305

Scope of delivery (No. 87305) Leak detection unit RO-LEAK, spare sensor, battery charger, battery

Model	No.
RO-LEAK set with spare sensor and battery charger in plastic case	87305
Spare sensor	87309

Suitable for all common CFC, HFC and HCFC!

RO-LEAK in use

