

SMOKE LEAK DETECTOR

Reference : AC 0411BL



Item name SMOKE LEAK DETECTOR

Bar code 3701555311432

Text Thanks to its compact size, this machine is easy to transport, enabling it to be used throughout the workshop.
Its integrated compressor eliminates the need for an air supply.
Compatible with the majority of the vehicle fleet, and connected to the battery terminals, it enables rapid diagnosis of the vehicle's closed circuits (turbo, exhaust, cooling, etc.).

To detect micro-leaks in :

- vacuum (excluding EVAP valves, components and diaphragms not resistant to 1bar pressure)
- exhaust
- turbo insulation (excluding pneumatic Wasgate, may involve certain risks 1bar pressure)
- oil sump
- intake
- cooling

This device considerably reduces leak detection time by releasing a fine, opaque smoke that can be instantly identified even on the smallest leaks.
No risk to user or vehicle.

Product highlight Perfect for occasional use!

Specifications

Specifications:

- power supply: 12V
- output pressure: 1.2 bar for turbo system
- flow rate: 8L/min
- smoke adjustment
- operating mode: air only or smoke
- control pressure gauge
- oil capacity: 50ml
- mineral oil 250ml (included)
- supplied with accessories
- test fluid 250ml = 35 hours of use
- weight: 3.7Kg
- dimensions: 180x125x210mm

Contents

Contents:

- main unit
- accessory case
- adapter cone
- power cable
- smoke distribution pipe
- funnel
- universal inflatable stopper
- pouch replacement rubber
- test fluid (250 ml)
- oil filler cap adapter (for most BMW vehicles)
- smoke diffuser
- set of blanking plugs

Warranty period	2 years
Voltage	12V
More	Use oiler
Product weight (kg)	4.50 kg
Capacity (ml)	50 ml
Capacity (l)	0.05 l
Tariff code	Tariff Normal (TN)
Product range	B-Line

Warranty ProcedureDIAGNOSTIC



***Public price Exl. Tax : €259**

*Applicable user fees from 01/09/2025 to 31/08/2026

CLAS EQUIPEMENTS
83, chemin de la CROUZA
73800 CHIGNIN
France

Tel : +33 (0) 4 79 72 62 22
Fax :

Monday to Friday - From 8 to 12h
and from 13h30 to 17h30 (16h30 on
Friday)