

Thinkcar pld212 evap diagnostic tool

Reference : ADTK00024



Item name Thinkcar pld212 evap diagnostic tool

Bar code 3701555314556

Introduction Maintenance range :
Professional evap and turbo automotive pipeline smoke leak detector.

Product available for sale in France only.

Text Wide application:
For detecting leaks in piping systems on cars, motorcycles, snowmobiles, all-terrain vehicles, light trucks and motorboats.
Suitable for all car models.

Powerful and easy to use:
Built-in air pump without relying on other machines and gauges with precise scales.
Simply connect the detector to the DC12V battery, and it can produce thick smoke within 30 seconds of switching on.

Dual flowmeter design:
Unique design with 2 meters to observe the flowmeter and manometer for leak status.

EVAP system test:
The PLD 212 can detect tiny leak holes down to 0.5 mm with limited pressure protection in EVAP mode to protect vehicles from damage.

Overheating and frost protection:

PLD 212 has an intelligent protector, if it exceeds the working limit, such as over 120 °, it will automatically switch off to ensure operator and device safety.

Air mode and smoke mode:

The PLD 212 offers two test modes, air mode and smoke mode.

Product highlight Integrated air pump
High smoke output (10L/Min)

Specifications Specifications :
- pressure: 0.025-0.04 Bar (EVAP model)
- flow rate: 8-15L / Min
- liquid volume: 45ML
- power supply: DC 12V
- power cable: 2M
- smoke pipe length: 2M

Contents Contents :
- One main unit
- Power cable
- Smoke pipe
- Adapter cone
- Funnel
- Pump
- Plugs

Warranty period 2 years

Tariff code Tariff Equipment (TE)

Warranty Procedure DIAGNOSTIC

Dedicated telephone lines Deux lignes dédiées aux produits THINKCAR :
- Assistance technique « Outils » : +33(0)4 79 72 94 04
- Assistance « Diagnostic » (abonnement requis, nous contacter) : +33(0)1 74 05 63 06

2
WARRANTY



TE

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)