









Designed for detecting the leak of pipe systems in cars, motorcycles, such as fuel pipe, air intake system and cooling tank. It can change special oil (baby oil or mineral oil) into smoke, and blow smoke into sealed pipe system. You can find out leak point in pipe via the smoke and fix it where leak exists. Inbuilt mini air compressor, instant smoke generation. Self-protection system keeps machine away from overload. Easy operation and guick locating the leak parts.

## **Features**

Built-in Air Pump

MCU Control with LED Display

Double Pressure Gauges

Double Flowmeters

Intake System Leak Test

| Exhausts System Test

Fuel System Test

Coolant Tank Test

Combustion Chamber Test

Leakage Quantity Test

**EVAP Test Mode** 

Turbo Test Mode

Smoke Test Mode

Air Test Mode

For Various Motor Vehicles

## **Specifications**

Voltage: DC12V (Optional AC100-240V Power supply)

Current: 6A

Test Pressure: EVAP: 5-8 KPa TURBO: 0.8-1.20 Bar

Air Flow: 1-25 L/Min Oil Volume: 30 ML

Oil Consumption: 0.5 ML/Min

Test Hose Length: 2.5 M





