

Indirect petrol injector cleaner and tester

Reference : TKIMT602



Item name Indirect petrol injector cleaner and tester

Bar code 3701555314563

Introduction Indirect gasoline fuel injector cleaner and tester.
Includes injector cleaning and testing function.

Available only in France and French overseas departments and territories.

Text All in one :
- ultrasonic cleaning
- injector test
- uniformity test
- leak test

Mechatronic device that combines ultrasonic cleaning technology with closed-loop fuel pressure control cleaning and detection technology. This product simulates various engine operating conditions, cleans and inspects fuel injectors on a wide range of cars and motorcycles.

Main functions :
- ultrasonic cleaning
- integrated ultrasonic cleaning mechanism and LED display ensure thorough cleaning and simple data entry

Injector test :

- simulates different Engine working conditions and tests the injectors of various cars such as idle test, medium speed test, high speed test, acceleration test, etc. To detect the condition of fuel injectors.
- idle test 0-20 ms Medium
- test 0-75ms High
- test 0-4ms Low
- acceleration test
- shift speed test
- leak detection test
- idle spray value test
- spray value test
- medium speed
- high-speed spray value test
- reverse rinse

Advantages:

- Bosch oil pump, ensures stable long-term use
- wide application, supports 99% of car injectors on the market
- unique design, integrates injector cleaning and testing function
- space-saving, equipped with connectors and accessory drawers
- supports external 6-cylinder GDI module, enabling 6 injectors to be cleaned simultaneously
- high-definition digital tube display makes operation clear and easy
- fuel tank level is visually displayed and test fluid can be recycled

Requires the use of two types of fluid.

- cleaning fluid (ultrasound) not supplied
- test fluid (for injector testing) not supplied

Specifications

Specifications :

- power supply: AC240V/110V±10
- frequency: 50HZ±0.5
- magnetic field: <400A/m
- measuring cylinder capacity: 125ml
- speed range: 0~7500rpm
- injection time: 0~7500 steps: 100ms
- PWM pulse: 0~20.0 ms steps: 0.1 ms
- system pressure: 0~72psi (adjustable)
- time: 0~20minutes (adjustable)
- ultrasonic cleaning power: 70W
- ultrasonic cleaning frequency: 28KHZ±0.5KHZ
- dimensions: 380x485x470mm
- weight: 16Kg

Warranty period 2 years

Fuel type Gasoline

Tariff code Tariff Equipment (TE)

Warranty Procedure DIAGNOSTIC

Dedicated telephone lines Deux lignes dédiées aux produits THINKCAR :

lines

- Assistance technique « Outils » : +33(0)4 79 72 94 04

- Assistance « Diagnostic » (abonnement requis, nous contacter) : +33(0)1 74 05 63 06



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)