



KT-IMT602

THINKCAR KT-IMT602 is a mechatronics device that combines ultrasonic cleaning technology and micro computer oil pressure closed loop control cleaning and detection technology. This product simulates various operating conditions of the engine, cleans and inspects the fuel injectors of various automobiles and motorcycles.

Description

THINKCAR KT-IMT602

THINKCAR KT-IMT602 is a mechatronics device that combines ultrasonic cleaning technology and microcomputer oil pressure closed loop control cleaning and detection technology. This product

simulates various operating conditions of the engine, cleans and inspects the fuel injectors of various automobiles and motorcycles.

Main Function

ULTRASONIC CLEANING

The build-in ultrasonic cleaning mechanism and LED display featuring, ensure a thorough cleaning & makes data straightforward.

FUEL INJECTOR TEST THINKCAR KT-IMT602 simulates different working conditions of the engine, and tests injectors of various cars such as

idle speed test, medium speed test, high speed test, accelerating test etc.. to detect the status of the fuel injectors.

 Idle Speed Test 0-20 ms Medium Speed Test 0-75ms

High Speed Test 0-4ms

074 855 5555 WHATSAPP NOW!

YOU NEED FOR A WORKSHOP UNDER ONE ROOF!

COME VIEW OUR SHOWROOM!, WE HAVE EVERYTHING

BEDFORDVIEW, GERMISTON GAUTENG, 2007

23 BOEING W ROAD

LAUNCH TECHNOLOGIES 🔻



Leak Checking Test Idling Spray Value Test Medium Speed Spray Value Test High Speed Spray Value Test Reverse Flushing **Accelerating Test** Advantages

Shifting Speed Test

Bosh oil pump, ensure long-term stable use

Wide application, support 99% car injectors on the market

Unique design, integrates injector clean and test function, saving space

Equipped with connectors and accessory drawers

Support external GDI module 6- cylinders, allows for 6 injectors cleaned simultaneously

High-definition digital tube display makes the operation clear and easy to learn

Fuel tank level is visually displayed, and the test liquid can be recycled

Specifications Power supply

Frequency

Magnetic Field Capacity of Measuring Cylinder

Speed Range

Injecting Times PW Pulse

System Pressure

Time Power of Ultrasonic Cleaning

Frequency Ultrasonic Cleaning **Dimensions**

Weight AC220V/110V‡10%

50HZ+0.5

<400A/m

125ml 0~7500rpm

0-7500 Step: 100ms

074 855 5555

COME VIEW OUR SHOWROOM!, WE HAVE EVERYTHING YOU NEED FOR A WORKSHOP UNDER ONE ROOF!

WHATSAPP NOW!

∰ WWW.LAUNCHSA.CO.ZA

BEDFORDVIEW, GERMISTON

23 BOEING W ROAD

GAUTENG, 2007

TURN KEY WORKSHOP OUTFITTERS, SUPPLIERS AND INFRASTRUCTURE

380mm x 485mm x 470mm 16kg **Powered**

0~20.0 ms Step: 0.1 ms

0-20 minute (adjustable)

0-72psi (adjustable)

28KHZ+0.5KHZ

TOW

074 855 5555