BC-6C Auto 6 cylinders of gasoline fuel injector cleaner. Fuel Injector Cleaner and Tester

Fuel injector diagnostic system

This product is applicable to diagnose and clean fuel injectors of various cars manufactured worldwide, improving stability, reliability and reducing pollution. It can

perform automatic detecting, analyzing and cleaning.

Main functions

It can not only diagnose and analyze the performance of the fuel injector, but also inspect dribbling, atomization, injecting angle, distributive value, uniformity

coefficient, and their on off cycle, etc of single or multiple fuel injectors.

1 Can do reverse flushing, flush-back cleaning, ultrasonic flushing, and

disaffiliation-free flushing to one or more fuel injectors

2 Automatically simulate the overall process under various pulse width and engine speed. The operation status of the fuel injectors can also be observed

whether at acceleration and deceleration.

3 Can manually set time, pulse width and rotation speed of the fuel injector, and observe the performance under varied parameters. Ease and convenience of

operation.

4 Can determine the shortest on-off cycle and the quality of the injector

5 Can do oil circuit testing, and disaffiliation-free flushing to the engine

**Technical Parameter** 

Dimension: 580mm\*490mm\*730mm

Weight: 45kg

**Voltage: AC220V/110V± 10%** 

50HZ

500W

Operation Temperature: -10°C-40°C

Tank Capacity: 4L

**Test Tube Capacity: 120CC** 

**Ultrasonic Frequency: 25KHZ** 

**Rotation Speed: 0~10000r/min** 

Step: 50r/min

Time Counting Range: 0~10000 sec

Step: 50 sec (adjustable)

Oil Pump Pressure: 1.8kg/cm2---10kg/cm2

Fuel Flow: 4.5 L/min

## **Product picture:**

