

# CNC603 LITE

## CNC603 LITE

## **Injector Cleaner & Tester**



Scan for more information

CNC603LITE is a semi-automatic automotive fuel injector cleaning and testing equipment that can simulate engine operating conditions to simultaneously clean and test up to 6 fuel injectors.



One-key Manual Oil Discharge



Suitable for Multiple Injectors



**Deep Ultrasonic Cleaning** 



Simulated Operating Condition Testing



#### **Features**

- 1. Utilizing ultrasonic intensive cleaning technology, it thoroughly removes carbon deposits and filter screen residues from the fuel injectors;
- 2. Employing microcomputer automatic control technology, it allows for automated control of the cleaning and testing process, and real-time monitoring of the key performance of the fuel injectors;
- 3. Equipped with various non-dismantle cleaning adapters, it can perform non-dismantle cleaning maintenance for multiple vehicle models:
- 4. Through simulating engine operating conditions, it comprehensively assesses various aspects of the fuel injector's performance.

#### **Functions**

- 1. Ultrasonic Cleaning: Capable of simultaneously ultrasonic cleaning multiple injectors, effectively removing carbon buildup.
- **2. Uniformity/Spray Testing Function:** Detects the uniformity of fuel injection quantity for each injector and allows comprehensive observation of the injector spray pattern using background lighting.
- **3. Sealing Test Function:** Tests the sealing and leakage of injectors under system pressure.
- **4. Fuel Injection Quantity Detection Function:** Measures the fuel injection quantity of injectors under a constant 15-second injection condition.
- **5. Automatic Cleaning and Testing Function:** Under specific working parameters, realistically simulates injector testing under various conditions.
- **6. Reverse Flush Function:** For the uniformity/spray testing item, performs a reverse flush using a reverse flush adapter to remove internal injector contaminants and residues attached to the filter screen.
- **7. Non-Dismantle Cleaning Function:** Equipped with various non-dismantle cleaning adapters, allowing non-dismantle cleaning and maintenance for multiple vehicle models.

#### **Parameters**

Power Supply	AC110V/AC220V 50Hz/60Hz	Pulse Width	0.5~25ms Step length 0.1ms
Main Engine Power	240W	Timer Range	1~10min
Ultrasonic Cleaning Powe	r 50W	Tank Capacity	2L
Revolutions Per Minute	10~9990rpm Step length 10rpm	Size	352×305×345mm

### **CNC603 LITE Accessories**









Stopper







Flush-back Adaptor for fuel top-supply injector

Ultrasonic stent







