

Fuel Injector Cleaner

| Model: LT-GD5L

- Detection uniformity: It can detect and compare the consistency of the fuel injection amount of each injector
 - Detection of atomization: it can detect the atomization of each injector
 - Check the tightness: It can detect the tightness and dripping condition of the fuel injector
 - Detect fuel injection volume: It can detect the fuel volume of the fuel injector
 - Simulation condition detection: Real simulation of the injector state under acceleration and deceleration conditions
 - Ultrasonic cleaning: Thoroughly remove impurities and carbon deposits from the injector
 - No disassembly cleaning: no disassembly to clean and maintain the engine (requires optional joints)
 - Detection nozzle type: suitable for H0se/Tail type, K type, GDI type nozzle technical parameter:
 - Speed range: 0-9990r/min; step size: 50r/min
 - Pulse width: 0-20ms; Step size: 0.1ms
 - Count/time: 0-9950 times
 - Step: 50 times/5s System pressure: 0-6.0kg/c m² (adjustable)
 - Fuel tank capacity: 5L, Test tube capacity: 100ML Cleaning Agent: 20 Litter
 - Power supply: AC220±10% 50Hz, 500W
 - Ultrasonic frequency: 40kHz, 80W Interconnection and test points - Ø2mm
 - Power Supply Unit: Regulated voltage, electronically protected against short-circuits and overloads Knob facility for selecting desired voltage
 - Output 1: 1.3Vdc ÷ 24Vdc, 1A Output 2: 24Vac - 0 - 24Vac, 0.5A Output 3: +5Vdc - 2A
 - Output 4: +12Vdc - 2A Output 5: -12Vdc - 1A
 - Power source: 220~230V AC, 50Hz, 1
 - Packing: length Dimensions: 395mmx420mmx510mm or Customisable
 - Gross weight Gross/Net : 30kg/45kg
 - Built-in 9 programs to automatically simulate automobile working conditions for detection and analysis
 - Built-in oil pump standby and liquid shortage protection function
 - Automatic control of liquid return device, convenient and practical ultrasonic liquid drainage device.



Note: The Picture pattern just for references may change

China Office

Dongan Village, Liushi Town, Yueqing City, Zhejiang Province, China
Tel:0086-577-6286870, E-mail:export.labtech@gmail.com

Bangladesh Office

LabTech Engineering
West Monipur, Mirpur-2, Dhaka-1216
E-mail: way2labtech@gmail.com