

GDI Injector Cleaner & Tester

Professional injector cleaning and testing machine designed for GDI, conventional, and motorcycle injectors. It features ultrasonic cleaning, precise fuel flow and spray pattern testing, resistance testing, and automatic work modes. With wide RPM simulation (100–9900 RPM) and stable working pressure up to 10 bar, it ensures accurate diagnosis and efficient injector maintenance. Available in 4, 6, and 8 cylinder models, making it suitable for workshops of all sizes

Model	GDI v4 (0259101)	GDI v6 (0259102)	GDI v8 (0259103)
Supported Cylinders	4 Cylinders	6 Cylinders	8 Cylinders
Power Supply	AC 220V±10% 50/60Hz or AC 110V±10% 60Hz		
Input Power	150 W	230 W	250 W
Ultrasonic Power	100 W		
Time Range	5–300 s (5 s step)		
RPM Simulation Range	100–9900 RPM		
Pulse Width	0.1–25 ms		
Fuel Tank Capacity	2000 ml		
Working Pressure	0–10 bar		
Pressure Gauge Size	46 mm		83 mm
Packing Size	355×350×380 mm	375×405×510 mm	465×405×510 mm
Gross Weight	13 kg	20 kg	24 kg

Key Features:

- Ultrasonic injector cleaning
- Supports GDI, conventional, and motorcycle injectors
- Fuel flow, spray pattern, and uniformity testing
- Low-resistance injector testing (2–10 Ω)
- Automatic work mode and preset test modes
- Seal (leak) testing and manual draining
- Optional side-feed injector test and reverse flush

