

1895G

Control generator for (petrol and LPG) electro-injectors and solenoid valves

CE

Makes it possible to autonomously test efficiency of such parts as:

- EGR solenoid valves
- Electro-injectors of petrol and LPG engines
- Solenoid valves for variable-geometry turbine adjustment
- Compressors for new-generation air conditioners

Features:

- Includes 4 connectors with female FASTON terminals
- Power supply: 110-220 V
- Dimensions: 334x240x74 mm
- Weight: 4 kg

Benefits:

- Makes it possible to understand whether part is working mechanically
- Combined with ultrasonic cleaning tanks, it allows more efficient cleaning of part s, electronically controlling part during washing phase
- Essential for air conditioner testing, to check whether compressor and its control valve are efficient

Specifications

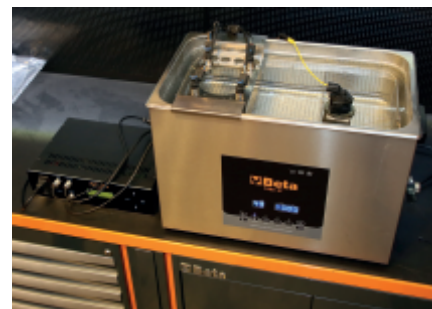
Petrol and LPG injector control:



- Number of outlets: 4
- Test duration: 1-60 s
- Operating time: 5-10 ms
- Impulse frequency range: 1-10 Hz

PWM device control:

- Number of outlets: 1
- Test duration: 1-60 min
- Automatic or manual
- Duty cycle adjustment: 10%-85%
- Signal frequency regulation: 120-250 Hz

Ideal for use with Beta's ultrasonic cleaning tanks 1895 and connectors 1497/C94.



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