



ELKOSO[®]

AUTOMOTIVE MANUFACTURING SOLUTIONS



VP TESTER **Version 3.1**

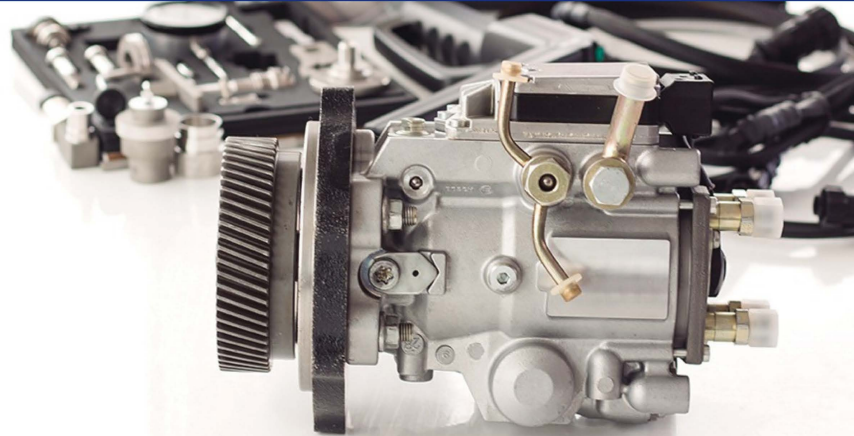


VP TESTER Version 3.1

It is a distributed injection test equipment VP-44, VP29 / 30, based on advanced monitoring software, thus allowing to give real solutions to this injection system.

SIMPLE OPERATION AND DYNAMIC

By applying the CAN - BUS communication technology, it is possible to diagnose and monitor the PSG5 of the injection pump, and to be able to determine in an efficient way the damages in the electronic parts and wear in the mechanical components.



Compact size

(Easy to transport)

FEATURES

- Search by pump number.
- Basic information on the application.
- Reading of internal characteristics of the ECU.
- Read and clear of fault codes (k-line).
- Internal pressure of the pump.

ADVANTAGE

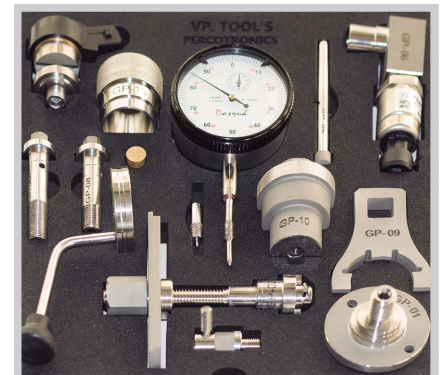
- Mountable on any test bench
- Easy-to-use software
- Applicable for all automotive brands that use this injection system

CANBUS READING OF:

- RPM pump.
- Fuel temperature.
- Theoretical Fuel rate .
- MAB Pin Control (injection off).
- LGS Pin Control (idle switch).
- Fuel rate control.
- Timing control.

PUMP TOOLS

- Disassembly
- Evaluation
- Assembly



Código	Descripción	Contador
5A	Señal número de revoluciones	



ELKOSO[®]

AUTOMOTIVE MANUFACTURING SOLUTIONS



ADMINISTRATION

4th km of Heraklion - Malades Road
Heraklion, 71500
Crete
Greece

+30 2310 540231

office@elkoso.tech



www.elkoso.tech