Compression pressure tester with measurement record for Diesel engines SPCS - 50

Product Code: 912 000 00 **Availability:** In Stock

Short Description Art. 912 000 00

Description Recording compression tester for Diesel engine

Controllable Compression Pressure Tester is a small-size and easy to use Measuring instrument (with record function) for compression pressure masurements in Diesel engine cylinders. In the tester holder is instaled a switch that allows one person to start the engine starter and take compression measurements. The measurement is done by replacing the sprayer corresponding

Other Adapters for Diesel engines - see page 9-17 in the HP Catalog.

Measuring range 10 - 50 bar (1,0 - 5,0 MPa)

- The compression recorder with the handle, in which is installed the tumbler-switch 912 001 00
- Pressure hose with non return valve 300 mm long 912 002 00
- Adapters into injector slot (Measuring tips) replace the spray: A, B, D, E, F 912 011 - 016 00
- Electric wiring to start the engine 912 404 00
- Angle connection M12 x 1,5 912 003 00
- Angle connection M14 x 1,5 912 004 00
- The registration Diagrams 100 pcs 609 195 00

The meter is used to measure compression in the cylinders of a Diesel internal combustion engine. This is the basic version of the meter.

The measurement results are recorded on the diagram in which the meter is equipped. You can save on one diagram

8 results of compression pressure measurements in Diesel engine cylinders. We have appropriate packaging diagrams in our offer 100 items each - Art. 609 195 00

Compression measurement can be made through the glow plug or through the injector hole in Diesel engines.

The measurement is carried out using original injector holders or additional adapters replacing the injector luminaires.

The equipment includes a flexible hose, angle reductions for connecting the original injector mounts with the meter.

In the set there are also 5 adapters replacing the nozzles for measuring the compression using the original injector luminaire.

We offer over 100 different types of adapters, which can be purchased separately or in sets.

In addition, you can buy a set of the most popular measuring adapters - Art. 912 460 00