# Recording compression tester MCS-50, Electronic for Diesel nad petrol engines 970 000 00

**Product Code:** 970 000 00 **Availability:** In Stock

Short Description Art. 970 000 00

#### **Description**

Recording compression tester MCS-50, Electronic for Diesel nad petrol engines -970 000 00

Modernized compression meter for Petrol and Diesel engines.

- Measurement of compression pressure in the range of 0 ... 50 bar
- Electronic pressure gauge function
- Possibility to measure and save results for 12 cylinders
- Measurement archive (50 last saved in the database)
- Wireless printing of current and archived measurement data
- Pressure rise graph
- Comparison of pressures of individual cylinders on bar graphs
- Working time on a charged battery for up to 50 hours

#### FULL MOBILITY OF THE KIT WITH THE PRINTER!

The meter is equipped with a set of adapters in a metal case (suitcase No. 2):

Adapters for Petrol engines:

Reduction M18 / M14x1,25 917 011 00

Adapter M14 - 250mm 917 032 70

Adapter M14 - 50mm 917 032 50

Adapter M12 - 250mm 917 032 50

Adapter M12 - 120mm 917 031 80

Adapter M12 - 50mm 917 031 50

Adapter M10 - 250mm 917 030 70

Adapter M14 - 160mm 917 010 00

Adapter M10 - 50mm 917 030 50

Conical eraser (2 pcs ) 916 020 24

Conical eraser (2 pcs) 916 020 20

Conical eraser (2 pcs) 916 020 16

Extension cable PD17,5SK 917 012 00

Flexible adapter M14x1,25 917 032 80

Check valve (petrol) (2 items) 916 050 00

Angle connector SK 90 ° 917 014 90

#### Other Adapters for Petrol engines - see page 20 in the HP Catalog.

#### Adapters for Diesel engines:

Adapters (measuring tips) for Diesel engines:

2S, 5S, 6S, 8S, 26S, 30S, 36S, 52S, 15W, 16W, 42W, 75W, 76W

M12 x 1,5 SK 912 203 00 angle connector

M14 x 1,5 SK 912 204 00 angle connector

M12 x 1.5 SK 912 206 00 quick-clamping reduction

Adapters (measuring tips) replacing

sprayer: A, B, D, E, F 912 011 - 016 00

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

Measurement range: 1.0 to 5.0 MPa (10 to 50 bar)

## **Product Gallery**