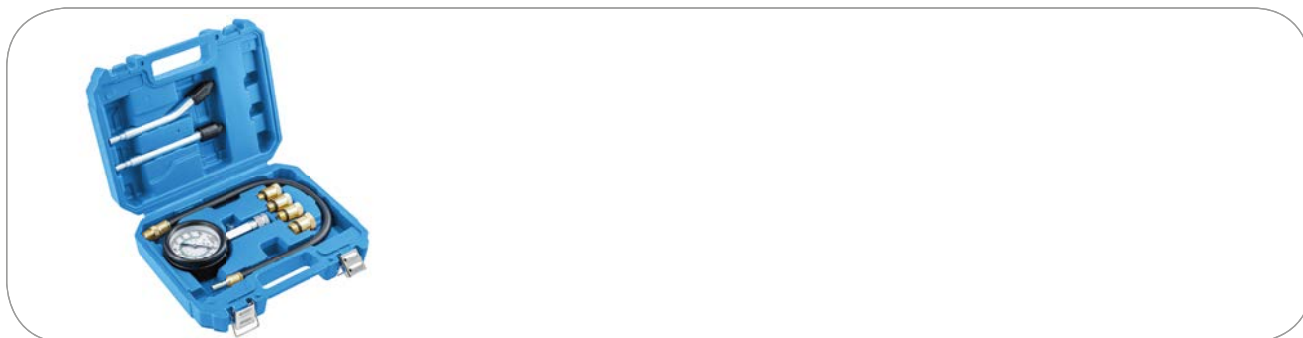


PRODUCT INFORMATION SHEET

Compression pressure gauge



Description

The compression pressure gauge in gasoline engine cylinders enables precise pressure measurements. A legible, double scale of the manometer facilitates reading the measurement result. The indicator is made of damage-resistant yet lightweight materials. Additionally, the indicator glass is encased in a rubber shock-absorbing cover. The parts are equipped with quick couplers for easy and quick installation. Mainly used in automotive services.

Characteristics

- analog manometer with valve;
- maximum pressure of 2000 kPa / 300 PSI;
- flexible rubber hose 490 mm;
- rigid tip bent with rubber 150 mm;
- stiff straight tip with rubber 150 mm;
- 4 threaded ends made of brass alloy;
- connection sizes: M10 x 1.00, M12 x 1.25, M14 x 1.25, M18 x 1.50;
- packed in a plastic case that facilitates transport and storage of individual elements.

Technical data

HT8G412	5902801268403	1 pc	1 pc

20 BAR

300 PSI

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Producent/ Manufacturer/ Hersteller/

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