

1465

## Engine efficiency tester

CE

Allows endothermic engine compression to be tested within just a few seconds, without requiring connection to engine, taking power from vehicle battery, through a dedicated software.

- Step 1: calculating engine rpm
- Step 2: testing battery voltage trend during each revolution
- Step 3: displaying absorbed power and compression calculated through starter operation for each piston
- Step 4: testing battery charge and efficiency

**Technical data:**

- Operating voltage: 12V DC (vehicle battery)
- Dimensions: 140x75x30 mm
- Clamp cable length: 1300 mm
- Weight: 215 g

Takes just a few seconds to test compression.



art.	art.	art.
014650010	1465	365

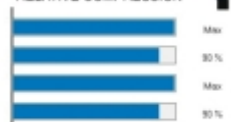
COMPRESSIONE RELATIVA  
RELATIVE COMPRESSION



POTENZA ELETTRICA ASSORBITA  
ABSORBED ELECTRIC POWER



COMPRESSIONE RELATIVA  
RELATIVE COMPRESSION



POTENZA ELETTRICA ASSORBITA  
ABSORBED ELECTRIC POWER

