

1464T

Digital pressure and compression tester

CE

Item 1464T is an instrument which can measure several different types of sensors. It can be used to measure numerous parameters in the automotive industry. It is fitted with an 80 bar pressure sensor, which can be used to perform compression tests in petrol and diesel engines as well oil pressure, low pressure common circuit and other tests.

Features:

- 5" touch screen display
- Rechargeable polymer lithium battery
- · Complete with 80 bar sensor (for low pressure) and USB cable

A major advantage of item 1464T is that you can purchase several different additional kits to perform other tests as well, including the high pressure circuit test in common rail engines:

- 1464ADB for testing AdBlue[®] system pressure
- 1464VD for measuring and storing maximum vacuum value
- 1464FAP for testing diesel particulate filter (DPF) pressure
- 1464APB for testing high pressure system in FSI petrol engines
- 1464PF for testing pressure in braking system
- 1464PT for testing turbo pressure
- 1464TDI for testing pump pressure in TDI engines
- 1464FG Set of dummy regulators for testing diesel common rail system
- 1464CBD Comprehensive adapter set for testing compression in petrol and diesel engines
- 1464IC Set of dummy injectors and dummy glow plugs to check compression in diesel engines
- 960AD/TP2 for petrol and diesel engine compression, engine oil pressure, common rail low pressure, petrol injection pressure



