



 TESTING EQUIPMENT

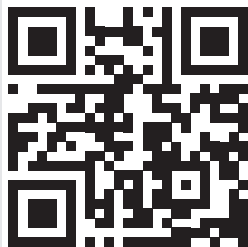
 RADIATOR TESTER

SEDA TESTING KITS

5-Star / Multi-Tester
Practitioner Case

ONLINE SHOP

- Complete Range
- Available 24/7



MORE INFORMATION

- Product video
- More images
- Additional technical specifications
- Online configurator



Various testing kits

SEDA 5-Star-Tester



The top model among cooling system testing devices. In addition to pressurization using a hand pump or compressed air, pressure can also be built up by heating the engine. This allows for testing the cooling system pressure, cylinder head tightness, and the fan in a single operation once the operating temperature is reached.

SEDA Multitester

A reliable testing system designed to perform cooling system pressure tests and cylinder head leak tests in one step. Pressure in the cooling system is built up either during the warm-up phase without compressed air or using a tire inflator with compressed air. A hand pump can also be connected via a coupling nipple. Overpressure cannot occur, as the system is safeguarded with overpressure valves. Residual pressure remains in the system.



SEDA Practitioner case



The entry-level model for cooling system pressure and temperature measurement. Expanded with a 3-way distributor, CO tester, and reaction fluid, it allows simultaneous testing of the cooling system and cylinder head gasket. All ADAC breakdown vehicles are equipped with a SEDA Practitioner Case.

ORDER NUMBER

PG-19250	SEDA 5-Star-Tester
PG-19255	SEDA Multitester
PG-19260	SEDA Practitioner case

SEDA Environmental LLC

135 Walter Way,
Fayetteville, GA 30214

T: +1 770 681 0474
E: bruce@seda-usa.com
W: www.seda-usa.com