



SEDA 5-Star/Multi/Praktiker

S-19250 | 19255 | 19260





- Multiple ways to build up pressure
- ✓ Several tests in one operational step
- √ Adapter for different car manufacturers
- ✓ On request we can also assemble a case individually

"Our customers are not only recycling companies and major enterprises but also well-known companies in the automotive industry like Porsche, VW, MAN und Daimler."

Josef Dagn (SEDA Inventor and company owner)





Test Cases

es O=

SEDA 5StarTester

S-19250



The top model amongst the cooling system testing devices by SEDA "three in one" test functions! In addition to pressurizing with the hand pump and/or compressed air, the pressure in the system (for early recognition of damage) can be built up by warming of engine. Once the operating

temperature has been reached the following can be tested in one operational step: 1: pressure of cooling system, 2: leaks in the cylinder head and 3: ventilator / thermostat.

SEDA MultiTester

S-19255



The pressure build-up in the radiator system takes place as in the 5-Star-Tester either during the warming up phase without air pressure or with air pressure via the tire inflator. For garages who prefer working with a hand pump we supply a coupling nipple for the connection in the case. With the SEDA system no overpressure

can occur because it is protected by overpressure valves. The rest pressure stays in the system.

SEDA PraktikerCase

S-19260



The Praktiker case is the SEDA entry model with which approximately 80% of all vehicle types can be tested for radiator system pressure and temperature. Extended with the three way distributor, CO2 Tester and reaction fluid the cylinder head seal

can be tested with the cooling system test at the same time. All ADAC breakdown service vehicles have been fitted with a SEDA cooling system test case.

SEDA-Umwelttechnik GmbH

Schwendter Str. 10 / A-6345 Kössen/Tirol/Austria UID-Nr.: ATU56621622 / FB-Nr.: FN 231790 v / FB-Gericht: Innsbruck Certified Company DIN EN ISO 9001 P: +43 5375 6318-0 F: +43 5375 6318-9 E: info@seda.at

Web: www.seda.at