BOSCH EPS 205 TEST BENCH

NOW AVAILABLE AT MERLIN DIESEL



Merlin Diesel Systems are a national distributor of Bosch Test Benches and Tooling for the independent diesel network in the UK and Ireland

We are pleased to be able to offer this **EPS 205** Test Bench from Bosch to our valued customers.

Introduce the cost-effective Bosch EPS 205 test bench to your workshop to test common-rail diesel components and get immediate and precise results - no more sending out to a specialist resulting in delays for your customers.



Test pressure generation of up to 1,800 bar in a realistic operating state with automatic cycling through each test point and simple menu of measurement results using this space-saving machine. Technicians will make quick and efficient work of testing, diagnosing and fixing diesel faults.

Features Overview

- Automatic test bench: For CRI Piezo (Bosch, Denso, Siemens, Continental), Solenoid valve CRI (Bosch), Solenoid valve CRIN (Bosch), Solenoid valve CRI (third-party manufacturers), DHK/UI nozzles.
- Economical testing of common-rail diesel injectors and conventional nozzle-and-holder assemblies: Extend your workshop capability with just one test bench.
- Integrated suction device for minimal oil misting: Easy to keep the workshop environment clean and comfortable for technicians.
- Clear and accurate results: Demonstrate your expertise and service level to customers with a printed test report.
- Built-in database: Integrate vehicle data and test values within efficient workflows
- Intuitive interface: Straightforward for technicians to learn and use with confidence, 400 V options available: Choice that suits your workshop set-up



S1000 Coding is available to use in conjunction with this test stand. For more information please download HERE You can also download full specifications for the test stand HERE

UK SALES - Tel: +44 (0) 1772 694130

EXPORT SALES - Tel: +44 (0) 1772 694133 **TEST EQUIPMENT - Tel:** +44 (0) 1772 694185

EMAIL: testequipment@merlindiesel.com





www.merlindiesel.com

















