

# BOSCH EPS 708 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 708** Test Bench from Bosch to our valued customers.

The Bosch **EPS 708** test bench for common-rail diesel pumps and injectors enables diesel specialists to carry out highly accurate testing of diesel components.

Advanced electronics deliver precision at every level: Injection quantities are measured electronically for cost-effective testing, electronic regulation is at work throughout the various test stages and intelligent self-diagnosis prompts technicians on filter change. This test bench is designed for excellent performance – and designed to last.

### **Features Overview**

- Specialist test bench: Designed for CPI, CP3, CP (Delphi, Denso, Siemens), Solenoid valve CRI (Bosch, Delphi, Denso), Solenoid valve CRIN (Bosch), CRI Piezo (Bosch, Siemens, Denso)
- Rail designed for pressures up to 2,500 bar: Be prepared and extend current testing pressure level (2,200 bar) with add-on kit as diesel technology develops in the future
- Engine shutdown feature: Safety first! Opening hood immediately cuts engine to protect users
- Electronic monitoring of service level intervals: Keep the test bench operating at its most efficient level
- Optional integrated cooling system: An effective way to use less water
- Built-in database: Integrate vehicle data and test values within efficient workflows
- Intuitive interface: Straightforward for technicians to learn and use with confidence
- 200 V and 400 V options available: Choice to suit your workshop set-up



For more information please click [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](mailto:testequipment@merlindiesel.com)

 [www.merlindiesel.com](http://www.merlindiesel.com)

