

# MDS 7000

# FEATURING KB1000-L CAT EUI CODING SOLUTIONS Multifunctional Test Stand for All Applications

riin Diesel Systems Ltcl

MDS 7000

#### **Features:**

- **Ergonomic Interface**
- Accurate
- Easy Access for Maintenance
- Large Work Area with Opening Side Door
- S1000 Coding Software Included Denso Delphi, Siemens, John Deere, CAT/Perkins
- KB1000-L CAT EUI Coding inbuilt (optional)
- All-makes Test plans 48 hour response
- Digital 24" LCD Touch Screen
- Common Rail Tests up to 2400 bar
- **EUI Compatible**

### **Complete Test Solution Covering:**



























# **KB 1000 CAT EUI CODING**

Our new to range KB1000 and KB1000-L are two Caterpillar electronic unit injector (EUI) coding solutions, designed for workshops operating the MDS7000 and workshops currently running all-makes benches. This unique solution creates correction offsets (trim codes) for the CAT 3500 and C Series EUI.

The KB1000 is a stand-alone interface and comes complete with the cam-box. This software allows the operator to dynamically set the injectors fuelling by inputting a trim code from a database.

The KB1000-L software, inbuilt on the MDS7000, generates trim codes from the fuelling of the injector on test.



















