CR CODE & TEST BENCHES

DAYEL DIESEL



Codeman Plus

Codeman PLUS+ Premium, Exact and fast CR injector and pump TESTING & CODING

4 Injector Coding, 4 Injector Testing, 1 Pump Testing

Technical Specifications AC 380 (3P+N+GND) Supply voltage Motor Power 15 Hp High pressure pump pressure 0-2400 Bar 0,5 – 6 bar Low Pressure RPM 0-4000 rpm adjustable Flow Sensor Filter 20uM Inj Flow Sensor Range 0.1 - 500 cc /min 1-300 L/h Pump Flow Sensor Range Dimensions (L x H x W) 1350x1600x750 mm Weight 480 Kg Oil Tank Capacity/Type 20 lt (ISO 4113) Power Output (duration) 8 Kw



If you would like to only CR testing machine without coding, you could choose CR 4 Plus



CR 4 Plus

4 Injector Testing, 1 Pump Testing

*Code can be uploaded later if needed.

Codeman Plus CR Inj, Pump Coding & Testing

Performing complete and accurate test of multibrand CR injectors and Pumps

4 Cylinder CR injector testing

Bosch, Delphi, Denso, Siemens VDO, CAT, Scania

4 injector coding at the same time

- Bosch Selenoid IMA
- Bosch Piezo ISA
- Delphi C2i/C3i
- Siemens IIC Coding
- Denso QR Coding

Pump testing

- Bosch CP1-CP3-CP4
- Delphi
- Denso HP3
- Siemens





Codeman Plus+ has reduced setup and test times as well as user friendly operation menu.

Sensitive flowmeters has capable to test injectors under 10 minutes in manual mode (4 flowmeters for 4 cylinders) Operation via 15,6" touch screen monitor

Full automatic mode testing provides certain and fast results.

Ergonomic design , wide range injector fixtured area, Easy setup with 90 degree fittings and 2500 bar Flexi pipes.

With loaded CR pump test plans you can test;

- Efficienycy of flow
- DRV or mprobe amperes and reaction
- · Internal pressure
- Maximum pressure
- · Start pressure and plunger status

There are 7 groups and over 3800 different test values in database, so each group offers perfect coding and testing for injectors.

Software updates and test plans can be loaded with remote desktop free of charge.