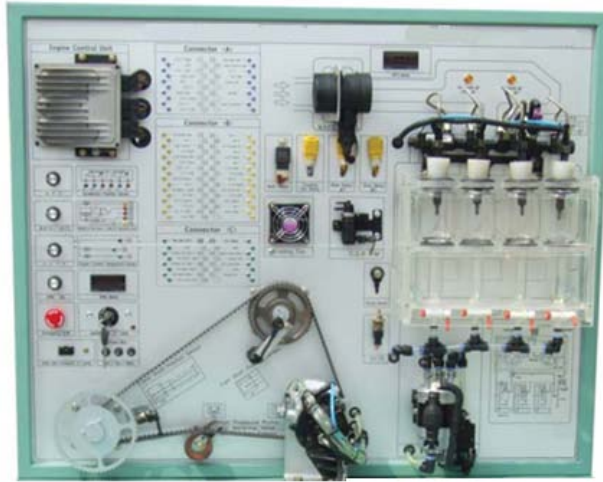


Diesel Fuel system training equipment (on board)

YESA-4762



* The image of equipment can be changed according to manufacturing process and upgrade of equipment

Feature & Specification

- Electronic injection.
- Includes all injection parts used in diesel engines.
- Power supply: 220V
- Shows the cycle from taking the fuel from the tank until its injected into the tubes (testers).
- Shows all the sensors for the diesel injection circuit for diesel engines.
- Includes: operating key, voltage display, LED indicators for faults, fuse box for all parts.
- Ability to discover faults using multi-meters to measure resistance and voltage of all sensors (camshaft sensor, crankshaft sensor, oxygen sensor, air inlet sensor, temperature sensor, water temperature sensor).
- All electronic circuits for ECU unit for electronic control of the circuit.
- On stand with wheels.
- **Optional Function:** touch screen that can be used to teach all parts of the equipment using sound and pictures (Animation) with questions to evaluate each student and ability to control and generate faults (Arabic language support).
- **Supplied Benefits**
 1. Workbook: We provide workbook that includes theory, 10 kinds of exercises and answers to train students.
 2. Training instructional video: We provide a training instructional video to make pre-training is available before students start the hands-on training with equipment.
 3. Real-time remote web training: We provide a real-time remote web training to solve the problem quickly in case of equipment problem is occurred
 4. Hi Seoul Brand company: Seoul Metropolitan Government and Seoul Business Agency certify that YES01
- Supplied user manual with theory & experiment
- **Remark**
 - Supplied by YES01, the company that has certification for ISO9001
 - Seoul Metropolitan Government and Seoul Business Agency certify that YES01 is a < Hi Seoul Brand > company.



*Note. Image, specification and model No. of equipment can be changed by manufacturing process without special reporting.