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### **Product Name:**

Educational Diesel Engine Model with CREDC Fuel Supply System Live Engine

### **Product Code:**

TK515



## **Description:**

Educational Diesel Engine Model with CREDC Fuel Supply System Live Engine

## **Technical Specification:**

Educational Diesel Engine Model with CREDC â€" Fuel Supply System â€" Live Engine

This training engine is specially designed to demonstrate Common Rail diesel injection system and operational structure. Self – contained, fully operational diesel engine model is installed in a mobile frame. Educational training engine is based on original (refurbished) components of vehicle with functional engine control system with EDC.

Main Characteristics:

The main characteristics and functions of the trainer are:

Engine with external components is clearly visible after removing safety panels. Easy access to the engine and its components for service and maintenance.

Integrated engine emergency stop button.

Educational functional engine model with CR fuel supply system, instrument cluster, cooling system, power supply system and the exhaust system.

Supplied with safety removable panels to protect against hot and rotating parts.

Electric wiring diagram with built in banana plug jumpers for measurements and simulation of system fault codes.

Possibility to simulate more than 20 faults by disconnecting Banana plug jumpers.

Instrument cluster, measurement and fault simulation panel integrated in a closed aluminum frame construction General Characteristics:

Dim. mm (Height x Length x Width): 1550x1000x1200

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Weight kg 350

Power supply: AC 220V±10% 50/60 Hz

Accessories

Digital Multi-meter (included) Automotive Oscilloscope (included) OBD Fault Diagnosis Scanner (included).

# Naugralabequipments

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