# **OT-265 GASOLINE ENGINE (INJECTION-HYBRID) TRAINING SET**

# AUTOMOTIVE



### **GENERAL EXPLANATIONS**

The working principle of this training set gasoline (hybrid with injection) engineprepared to show what

## **TECHNICAL SPECIFICATION**

With the internal combustion engine in hybrid vehicleslocated in the electric motor.In city use with electric motor and a significant advantage is obtained in exhaust emissions.

### **TECHNICAL DETAILS**

It has the feature of multi-point injection fuel system, It should be a hybrid engine. The engine cylinder volume should be between 1000-1800 cc. In order to move the valves with the camshaft from the topshould be. Must have at least 16 valves. Must be water cooled It should have an electronic ignition system. The engine and battery must be in their position on the vehicle. The vehicle hood is dismantled and the roof part is complete.must be cut off. The battery must be suitable for the hybrid engine. **Diagnostic device via OBD socket** (diagnosticmust be in communication with the test device).

#### PACKAGE INCLUDED

Device, 1 test sheet, product catalog

