Product Name :	
Gasoline-Electric Hybrid Engine Training Bench Live Engine	

Product Code : TK181



Description :

Gasoline-Electric Hybrid Engine Training Bench Live Engine

Technical Specification :

Gasoline-Electric Hybrid Engine Training Bench – Live Engine

This demonstration panel is designed for gasoline-electric hybrid power engine. It can simulate engine start-up, speedup, slowdown and other actions with the aim of illustrating the structure and working principle of gasoline and electric hybrid power engines. The device applies to theoretical teaching and maintenance training of the gasoline and electric hybrid power engine.

Main Characteristics:

The didactic system shows a real and operable gasoline and electric hybrid power engine used to illustrate the structure and working process of the engine. The trainer is composed of a synoptic panel and a live engine. Main component: Detection control panel (with various detection terminals) Engine assembly Automatic transmission assembly Driving motor High-voltage battery Generator ECU Diagnosis socket Dashboard Multi-functional display screen

Start / stop engine system Converter High-voltage cable P gear switch / Intelligent key /EV mode switch Electronic transmission bridge Braking system Fuel pressure meter Vacuum pressure meter Fuel tank and fuel pump Throttle controller Inlet and exhaust pipes (including protection covers) Water tank (including the stainless-steel protection cover) Cooling fan Auxiliary battery Master power switch General Characteristics:

Dim. mm (Height x Length x Width): 1800x1800x1000 Weight 500 kg Fuel No.: RON 92 or 95 Fuel tank size: 10L Operating voltage: 12V DC Operating functioning temperature: -40â"*f* to +50â"*f*.

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