Product Name :

Auto Electric Fuel Injector Model

Product Code : NJC0027



Description :

Auto Electric Fuel Injector Model - Electronically Controlled Fuel Injection System. Electronic Fuel Injection System Lab Trainer

Technical Specification :

Auto Electric Fuel Injector Model - Electronically Controlled Fuel Injection System - Real Gasoline Engine Electronic Control Fuel Injection System Panel Trainer and operable engine electronic control system to imitate rotation of an engine crankshaft and illustrate the electronic control system's structure and working process, including spark plug ignition, oil pump operation and fuel injections. Wiring and working principal diagram are painted on the panel. Checking connector are installed on the training panel, for checking resistance, voltage, current, and signals of components of the electronic control system.

The Electronic Control Fuel Injection System Trainer is installed with diagnosis socket, which can connect to automobile decoder to read fault codes and clears fault codes from the engine electrical control system. The training panel's base frame is made of steel and the surface is paint-coated. Self-retention wheels are installed and a 40cm2 tabletop is fixed on the base frame to place materials and light testing devices. Instead of using accumulators and requiring charging, the training panel connects to a 220V AC voltage which changes to a 12 V DC voltage through the internal circuit. The 12V DC voltage protects the training panel against short circuit.

Electronic Control Fuel Injection System for Automotive Lab, Automotive Testing Tab and Automobile Engineering Training Lab is equipped with intelligent fault setting and appraisal system, include fault setting, troubleshooting and assessment functions etc, The trainers are designed to train technicians in the operation, theory, maintenance, calibration and trouble shooting of fuel injection systems. It consists of a complete, fully operational, fuel injection system and is complete with a training course on fuel injection system operation and servicing including student job sheets and a technician manual.

Naugra Export

Website: www.naugraexport.com, Email: sales@naugraexport.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, Phone: +91-0171-2643080, 2601773