

Product Name :
Electronic Injection Multipoints System Panel

Product Code :
TechnicalLab0465

Description :

Electronic Injection Multipoints System Panel

This trainer depicts the functioning of and multi-point electronic injection system. It is mounted on a sturdy stand with wheels and easily allows you to:

- Regulate, by use of a pedal, the rpm from 0 to 2400.
- Effortlessly simulate the air pressure sensor in the collector as well as the water temperature.
- Generate sensor and actuator faults by disrupting the relative connections interface (standard with K line and 7 pins).
- Conveniently use and display this model because of its compact and inclusive design.

SPECIFICATIONS:

- Fuel Tank
- Fuel electro-pump
- Inlet fuel piping
- Electronic ECU injection-ignition

- Battery
- Feeding contractor system
- Fuel steams electro-valve
- Protection fuse of the injection-ignition system
- Activated carbon filter
- Diagnostic socket
- Absolute pressure and temperature sensor
- Rpm and PMS sensor
- Ignition spark plugs
- Cooling liquid temperature sensor
- Electro-injectors
- Positioning butterfly valve sensor
- Minimum rpm actuator
- Ignition coils
- Lambda probe (upstream)
- Lambda probe (downstream)
- Injection phase sensor
- On-off switch
- Feeding collector fuel
- OBD2 socket connection

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