

MODEL: AUTO03

AUTO03.xls Revision No: 09 Date: June 23, 2020

DEMONSTRATION BOARD OF MPFI ENGINE



FEATURES

- Compact, comprehensive, sturdy design
- Easy and versatile operation

DESCRIPTION

The system is designed for students to study MPFI System of a petrol engine of an automobile. Manufacturer's original components are mounted on a panel with nomenclature to every component. Actual engine is not supplied with this.

Optionally a motor driven system can be added to demonstrate fuel delivery system.



INSTRUCTION MANUAL

Self -explanatory operating manuals are provided with each system. Detailed theory as well as practical exercises is also included in the manual

COMPONENTS

- 1. Sensors namely, lambda sensor, engine speed sensor, cam position sensor, throttle position sensor,
- 2. Inlet Manifold with pressure gauge
- 3. Petrol injector
- 4. Throttle body
- 5. Canister purge valve
- 6. ECU

OPTIONAL ADDITIONAL (FUEL DELIVERY SYSTEM)

- 1) Small fuel tank
- 2) Fuel pump
- 3) Distributor
- 4) Fuel Injector
- 5) Piping
- 6) Ignition key
- 7) MPFI Sequence simulator with variable speed drive

MODELS

- AUTO03-A: Static display system
- AUTO03-B: Static display with fuel delivery system





NiYo Engineers

(1)

Unit 1B, Devgiri Industrial Estate, S. No. 17/1B Plot No. 14, Kothrud, Pune 411 029 INDIA Tel-91 20, 2546 5004, 2546 7296, 2546 8051 Telefax - 91 20 2546 8051 e-mail- sales@niyoindia.com, Web: www.niyoindia.com