

MODEL: HMT01

HMT01.xls Revision No: 05 Date: March 12, 2021

SINGLE CYLINDER TWO STROKE PETROL ENGINE TEST RIG



FEATURES

- Compact, comprehensive, sturdy design
- Easy and versatile operation
- Choice of dynamometers

DESCRIPTION

The system is designed for students to conduct experiments and study the performance of petrol engines. The engine and dynamometer are mounted on a bedplate. The rig facilitates easy measurement of temperatures, fuel consumption, air consumption, brake-power and engine speed. Testing can be carried out at various loads.



INSTRUCTION MANUAL

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

LIST OF EXPERIMENT

- 1. To determine Brake Power
- 2. To determine engine volumetric efficiency
- 3. To determine engine brake thermal efficiency
- 4. To determine engine specific fuel consumption
- 5. Complete energy balance using exhaust gas calorimeter.
- 6. Determining air/ fuel ratios

COMPONENTS

- 1. Petrol Engine
- 2. Dynamometer
- 3. Multi-point Digital Temperature Indicator
- 4. Fuel Consumption Measuring Unit
- 5. Tachometer
- 6. Air Flow Measuring Unit
- 7. Calorimeter Cooling water flow measurement
- 8. Control Panel
- 9. Exhaust gas calorimeter

OPTIONAL ADDITIONAL

- 1. Digital indicator for fuel consumption, volumetric type
- 2. Digital indicator for fuel consumption, gravimetric type
- 3. Digital indicator for air flow measurement
- 4. Digital indicator for Load
- 5. I.C. Engine components cut away model board.
- 6. Water supply arrangement, consisting of sump tank, pump and piping. (Required if hydraulic dynamometer or Eddy Current dynamometer is selected)

Note: Details of attachments can be made available on request.

SERVICES REQUIRED

- 1. Water supply and drainage arrangement
- 2. Electric supply
- 3. Fuel for engine

NiYo Engineers

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





- (1) Since research and development is an on-going activity, the specifications mentioned herein are subject to change without notice
- (2) Photographs are indicative only