

Email: sales@laboratoryinstrumentindia.com

Product Name:

Multi Cylinder Engine Test Bed With Remote Control

Product Code: LBNY-0005-1680002



Description:

A comprehensive instrumentation package, data acquisition and computer control of facilities allows experimental analysis of engine performance parameters such as power, torque, speed and efficiency under various operating conditions, controlled and measured by a dynamometer and ancillary instrumentation. Multi-Cylinder Automotive Engine Test Bed has been developed to provide a facility for the practical demonstration of internal combustion engine technology. Display of all test parameters is via a remote PC screen, coolant & lubricant temperature is closed loop controlled to temperatures entered on the PC. Coded engine connections ensure correct connection of services & instrumentation when the engine is changed. A remote control console is provided to start/stop the engine with 10 turn potentiometers to control engine load & speed. Cussons offers two engine options that are sub-frame mounted to allow rapid engine changes.

Technical Specification:

Experimental Capability:

Determination of brake mean effective pressures

Analysis of part load torque, speed characteristics

Efficiency & fuel consumption characteristics at varying speed & load

Calculation of brake specific fuel consumption

Measurement of maximum torque and maximum power allowing of full load power against speed curves to be plotted

Determination of volumetric efficiency

Determination air-to-fuel ratio

Air flow rate

Fuel flow rate

Analysis of load characteristics at constant speed Determination of brake thermal efficiencies.



Laboratory Instrument India