© LAB ENGINEERING

Email:

purchase@elabengineeringequipments.com

Phone: +91-9811375383

Product Name:

MULTI CYLINDER FOUR STROKE DIESEL ENGINE WITH EDDY CURRENT DYNAMOMETER

Product Code: Heat Engine0006



Description:

MULTI CYLINDER FOUR STROKE DIESEL ENGINE WITH EDDY CURRENT DYNAMOMETER

Technical Specification:

Engine: Multi-cylinder 4-stroke diesel Engine, (Mahindra make)

Maximum power (P): 55 @ 3000 RPM (DIN70020)

Rated speed (N): 3000 R.P.M.

Speed measurement : Digital RPM Indicator

Temperature: Multi - Channel digital Temperature Indicator

Compression Ratio (CR): 18:1 Stroke length: 101.6 mm

Capacity: 2523 cc No. of cylinders: Four

Bore (D): 88.9 mm / 101.6 mm Starting: Key Start with battery

Loading (BHP, Maximum): Eddy Current Dynamometer

Water cooling: Water cooling for auxiliary Head

Exhaust gas calorimeter: Shell and Tube Type Calorimeter

(For Heat balance sheet)

Engine Output (Kg.): Spring Balance for dynamometer Air flow: By M/S tank, Orifice plate, a Manometer

Fuel flow rate: Glass Burette with cover

Required Service: 15 amp single phase electrical connection

1/2" Continuous water supply Proper Rigid Concrete foundation

The whole setup is fitted on M.S. Frame & Control panel.

© LAB ENGINEERING

Elab Engineering Equipments Manufacturers

2/2