## Heat Engine Lab



**Product Categories**: Engineering Equipment

**Product Tags**: Engineering Equipment

**Product Page:** 

https://www.labappara.com/product/two-stage-air-compressor-test-rig/

Two Stage Air Compressor Test Rig - Engineering Equipment

## **Product Description**

Heat Engine Lab unit consist of one experimental type two stage reciprocating air compressor air cooled inter cooler, suitable for a pressure of 12 kg/  $\,$ Cm2  $\,$ & having a displacement of 0.168 M3 /min. driven by squirrel cage induction motor of 2 H.P. Energy meter  $\,$ & stopwatch to determine the input to the motor. The above motor

suited for 400/440 V. 3 ph. 50 cycles A. C. supply. The motor is provided with switch & starter.

## **Feature**

Compressor: Two stage with inter cooler.

• Diameter of LP Cylinder: 55 mm

• Diameter of HP cylinder: 50 mm

• Stroke Length: 65mm

• Compressor Speed: 720 rpm

• 2HP A/C Motor

- Air intake Measurement: M/S Tank with Orifice-meter and Manometer
- Bourdon Tube Pressure gauges to measure the pressures.
- Three Phase energy meter.
- Multi-channel temperature Indicator to measure various Temperatures.
- Pressure relief valves.