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Product Name:

TWO STAGE AIR COMPRESSOR TEST RIG

Product Code: Heat Engine0001

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Description:

TWO STAGE AIR COMPRESSOR TEST RIG

Technical Specification:

The 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 & stop watch 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.

RANGE OF EXPERIMENT:-

To conduct a performance test on the two stage reciprocating air compressor and to determine the volumetric efficiency and isothermal efficiencies at various delivery pressures.

SPECIFICATION:-

- Compressor: Two stage with intercooler.
- Diameter of LP Cylinder: 55mm
- 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.

SERVICE REQUIRED:-

- Suitable floor space to mount apparatus.
- 32 amps Three Phase Electrical Connection

We are well-known manufacturers, OEM suppliers of TWO STAGE AIR COMPRESSOR TEST RIG for Heat Engine Lab, IC Engine Lab. Contact us for high quality TWO STAGE AIR COMPRESSOR TEST RIG for Heat Engine Lab, IC Engine Lab for schools lab, college lab, universities, research labs, various teaching and workshop training laboratories and industries in India.

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