

Jain Laboratory Instruments





Product Code . JL-TL-10057

Two Stage Air Compressor Test Rig

Description

Two Stage Air Compressor Test Rig

The test rig comprises of a two-stage air compressor fitted with an air tank with orifice, pressure gauges 9 an energy meter to measure the input & a Temperature indicator measures the temperatures at various points.

The compressor is mounted on air receiver along with the motor and is provided with air relief valve (safety) and a pressure switch.

The unit determines volumetric efficiency and isothermal efficiency at various discharge pressures

Specifications:-

1.Air compressor – Double cylinder, two-stage type driven by a 2-hp. \

Three – phase motor mounted on air receiver provided with delivery valve.

- 2. Air tank and orifice with water manometer for air intake measurement.
- 3. Pressure gauges at outlet on both stages.
- 4. Digital temperature indicator.
- 5. Energy meter to measure input power.
- 6.A technical manual accompanies the equipments.

Services Required:-

1.Floor space of 2,5 X 1.5m.

2.440 V, 15A, 3ph. AC supply with neutral and earthing connection.

3.A hand tachometer.