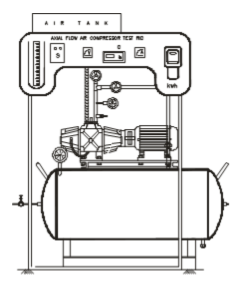


THD-008 AXIAL FLOW AIR COMPRESSOR TEST RIG



RANGE OF EXPERIMENTS TO BE CARRIED OUT:

- 1. To study all components/Accessories used in Axial Flow Air Compressor.
- 2. To study & determine Isentropic Work, Actual Work, Volumetric Efficiency, Isentropic Efficiency & Free Air
 - Delivery at different delivery pressure.
- 3. To Plot Volumetric Efficiency/Isentropic Efficiency against Delivery Pressure & comment on the nature of the plot.

TECHNICAL DESCRIPTION:

The test rig consists of Air Compressor with an air suction tank, is fitted with an orifice at one end & other end connected to cylinder. The orifice pressure tapping is connected to one limb of U -Tube manometer on panel. Thermocouple T_1 , T_2 , T_3 reads temperature at inlet (T_1) outlet Temperature (T_2) & (T_3) records temperature of air in receiver.

Energy meter is used to record the power input to motor & in turn the work required for compression. The control panel houses starter for motor, main switch, Temperature Indicator.



DIMENSIONS AND WEIGHT:

Size :1.5 m.(L)x 1.0 m(W) X 2.0m (H)

Weight: Approx. 200 Kg

SERVICE REQUIRED:

Power Supply :440v, AC ,Three Phase , 50HZ

SCOPE OF DELIVERY:

1. Experimental Setup

2. Instructional Manual

OPTIONAL FACILITY: Data logging Facility