

Educational Lab Equipments







Product Code . EL-CTM-11745

Electro-Hydraulic Trainer

Description

Electro-Hydraulic Trainer

Specification:-

Hydraulic Components

Hydraulic Power pack with following features

Geared pump coupled with induction motor 2HP 220V AC, 50 Hz, and mounted externally over the tank with anti-vibration pads

Having non-return valve, pressure relief valve

Operating pressure 40 bar approx., Flow rate 4-8lpm approx.

Hydraulic Tank capacity 20 liters

Different type of valves

- 4/3 Double solenoid valve AC operated
- 4/2 Single solenoid valve AC operated
- 4/3 Way hand lever valve (Manual)

Flow control valve and Pressure reducing valve (Manual)

Pressure gauges 0-1500Psi - 3nos. Reduced pressure line at Cylinder 1 Reduced pressure line at Cylinder 2 Pressure gauges (glycerin filled) to measure the pressure at Input Line Hydraulic Cylinders - 2nos. Double acting cylinder (Stroke length 100mm & diameter 32mm) Piston rod: Chrome plated and hardened Objective:-Study of different type of hydraulic components Extension and retraction of double acting hydraulic cylinder in a different way Control the direction of hydraulic motor using double solenoid valve manually and using micro controller Cylinder moment using solenoid valve can be done automatically using micro controller Using hand lever valve and flow control valve Using single solenoid valve and flow control valve Hydraulic pipe for fittings:-Connection type 3/8", Length 600mm - 15nos Connection type 3/8", Length 1000mm - 2nos Hydraulic motor:-Type: Gear motor and Bi-directional **Electronic Controller** 220 V AC operated

8051 CPU, Memory 64kB Flash

Line indicator

Single solenoid control switch (Manual and Automatic)

Push buttons for manual control for actuators I, II, & III

USB cable connector

DOL starter start/stop button for Induction motor

Double solenoid control switch (Manual and Automatic)

Power requirement: 220VAC +10%, 50Hz

Weight: -

65Kg Approx. (Main Control Unit)

70Kg Approx. (Hydraulic Power Pack)

Dimensions (mm): 900(L) x 380(B) x 670(H)

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