Email: sales@naugralabequipments.com

Product Name:

Naugra Lab Hydraulic Trainer Kit

Product Code:

NLAB-EDUCNCLAB110030



Description:

Naugra Lab Hydraulic Trainer Kit

Technical Specification:

List of Experiments:

Study of pressure built up & setting relief valve pressure in the hydraulic system.

Study of 4/3 way direction control valve.

Operation of a single acting cylinder with 4/3 way direction control valve.

Operation of a double acting cylinder with 4/3 way direction control valve.
Operation of the hydraulic motor with 4/3 way direction control valve.
Study of sequence valve.
Sequencing of double acting cylinder & single acting cylinder.
Sequencing of single acting cylinder & hydraulic motor.
Meter in speed control of hydraulic cylinder.
Meter out speed control of hydraulic cylinder.
Study of bleed off speed control circuit.
Study of Pressure adjustment /setting of the relief valve.
Study of Throttle valve pressure flow characteristics.
Study of direction control valves and pilot operated check valves and circuits.

Study of Regenerative Circuit.
Study of the pressure reducing valve.
Study of sequence valve and setting sequence valve pressure.
List of Components:-
Trolley with frame & caster wheels
Hydraulic tank with filter & breather
Single phase flange mounted electric motor
Pressure Gauges
Gear Pump
Bell Housing

Flexible Coupling
Pressure Relief Valve
Flow Control Valve
Pressure Sequence Valve
4/3 way manually operated directional control valve
Single Acting Cylinder
Double Acting Cylinder
Needle Valve
Study of sequence valve and setting sequence valve pressure
Hoses

Check Valve
Pilot Operated Check Valve
Hydraulic Motor
Quick Coupling
Features:
Self-combined mobile unit.
All the components are easily accessible.
Real life components of reputed manufacturers provided.
Quick connections possible due to special fittings/pipes.
Tried and tested components and circuits.

Email: sales@naugralabequipments.com

PLC with software with a help file.
Specially designed control panel enabling students to develop their own circuits.
Modular design with facilities to operate simple mechanisms.
Pneumatically operated models available as additional supply.
Training of Trainers offered at regular intervals.

Naugralabequipments

Website: www.naugralabequipments.com, **Email:** sales@naugralabequipments.com **Address:** 6148/6, Guru Nanak Marg,Ambala Cantt,Haryana,India. **Phone:** +91-9896600003