Product Name:

Electro Hydraulic Trainer

Product Code:

NE-CNC-LAT46



Description:

Electro Hydraulic Trainer

Technical Specification:

Electro Hydraulic Trainer.

Key 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 PLC with MODBUS communication PLC with software with 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 Two years performance guarantee for any manufacturing defect **List of Experiments:** 1. Fundamentals of Pressure Limitation & Study of Pressure and Force 2. Fundamentals of Flow Rate and Velocity, Work and Power 3. Introduction of control valves 4. Study of pressure built up in hydraulic system 5. Operation of Single Acting Cylinder 6. Operation of double acting cylinder 7. Control of double acting cylinder with 4/3 way DCV 8. Speed control of double acting cylinder 9. Meter-in speed control circuit 10. Meter-out speed control circuit 11. Study of sequence valve 12. Sequencing of two cylinders 13. Bleed-Off speed control unit

- 14. Hydraulic motor operation
- 15. Sequencing of Hydraulic Cylinder & Motor
- 16. Speed Regulation and Braking of Hydraulic Motors
- 17. Control of double acting cylinder with 4/2 way DCV
- 18. Regenerative Circuit
- 19. Two Cylinders in Series
- 20. Two Cylinders in Parallel
- 21. Study of pressure reducing valve
- 22. Study of Pilot Operated Check Valve
- 23. Study of pressure switch and its pressure settings
- 24. Introduction of Pressure Switch
- 25. Basic Electricity Principles & Study of Electrically Controlled Hydraulic System
- 26. Introduction to Inductive Proximity sensors, capacitive sensors, photo-electric sensors
- 27. Operation of Double acting cylinder with 4/3 solenoid operated DCV
- 28. Automatic return of Double Acting cylinder
- 29. Operation of Double acting cylinder using inching operation
- 30. Sequencing two cylinder using limit switches
- 31. Rapid traverse and feed control circuit
- 32. Study of timer with Timer ON and Timer OFF function
- 33. Study of counter balance valve with Double Pilot Check Valve
- 34. Time-Delay Control of Hydraulic Actuators
- 35. Counting of Hydraulic Actuator Cycles
- 36. Introduction Programmable Logic Controller Review
- 37. Timer Instructions in PLC
- 38. Counter Instructions in PLC
- 39. Latching and Comparison Instructions in PLC
- 40. PLC-Controlled Clamp and Work System

- 41. Controlling Number of Rotations of Hydraulic Motor with PLC
- 42. Designing a PLC-Controlled Punching Press
- 43. Designing a PLC-Controlled Two Cylinder Sequences A+, A-, B+, B-
- 44. Designing a PLC-Controlled Two Cylinder Sequences A+, B+, (A-B-)
- 45. Introducing Time Delay A+100mm, Delay4sec, B+, Delay 1 sec, A-, B-

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