

Electro Pneumatic WorkBench Scientech 2470



Scientech 2470 Electro Pneumatic WorkBench is designed to demonstrate the design, construction and application of Pneumatic components and circuits. It integrates PLC technology to build Hybrid Industrial Automation systems with Pneumatic components and modules.

Pneumatic technology is found in numerous areas of engineering. Students investigate the basic "building blocks" of modern Pneumatics and how they are interconnected to form systems. Pneumatic systems provide the power needed to control aircrafts, operate heavy dump trucks, excavators, operate the brakes in our cars and even power lifts in tall buildings.

PLC provides flexibility to design and build numerous systems using software and I/O interfaces without changing hard wired connections.



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Features

- PLC operated Electro Pneumatic platform
- 12 Digital Inputs, 8 Digital Outputs
- Toggle switches, Push to on Switch, double acting cylinder, Single Acting cylinder, solenoid valve, flow control valve, manifold, hand lever valve, limit switch, proximity sensor, palm actuator, OR valve, roller lever valve, FRL, pressure gauge, single acting cylinder, air compressor, Audio and visual indicator
- Industrial look & feel
- Function and identification of Pneumatic components and their symbols
- Powerful instruction sets
- Extremely easy and student friendly software
- Several sample Ladder programs
- Practice troubleshooting skills
- WorkBench has 4 wheels, for suitable movement and installation
- Storage drawers with locking facility, Place in drawers for patch cords, and other accessories for storage, and easy identification.
- MCB for ON/OFF control and over load protection
- Sequential & Linear Pneumatic control
- Understanding of Industrial Pneumatic Components
- Pneumatic safety awareness
- Robust construction
- 4 mm patch cord connections
- Mounting panel for Pneumatic Components
- Online product tutorials

Scope of Learning

Study and use of:

- Normally Open (NO) and Normally Closed (NC) contact using PLC
- Types of logic gate: NOT, AND, OR, NAND, NOR, XOR & XNOR gate using PLC
- Set and Reset bit using PLC
- Memory bit using PLC
- Timer instruction using PLC
- Counter instruction using PLC
- Compare instruction using PLC
- · Arithmetic (addition) instruction using PLC
- Move instruction using PLC

Control of:

- Double Acting Cylinder (DAC) using 5/2 Solenoid Valve using PLC
- Double Acting Cylinder (DAC) by using 5/2- Hand lever valve
- Single Acting Cylinder using 3/2 Roller Lever Actuator
- Double Acting Cylinder (DAC) using two flow control valve
- Single Acting Cylinder using 3/2 Solenoid Valve using PLC
- Single Acting Cylinder using Palm Actuator (3/2 Pushbutton Valve)
- Double Acting Cylinder (DAC) using Shuttle Valve using PLC

Sequencing of:

- (A+A-) control of Double Acting Cylinder by 5/2 Solenoid Valve using PLC
- (A+B+A-B-) control of two Double Acting Cylinder (DAC) by using PLC
- (A+B-A-B+) control of two Double Acting Cylinder (DAC) by using PLC
- (A-B+A+B-) control of two Double Acting Cylinder (DAC) by using PLC
- (A-B-A+B+) control of two Double Acting Cylinder (DAC) by using PLC

Counting of:

- Double Acting Cylinder_2 (DAC2) Piston forward movement using proximity sensor using PLC
- Double Acting Cylinder (DAC) forward movement using limit switch using PLC



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Technical Specifications

Programmable Logic Controller

Digital Inputs : 12 nos.

Digital Outputs : 8 nos.

Program size (words) : 4096

Boolean execution speed : 0.33 μs/Sequential

instruction in average

Interfacing : USB

Input & Output Voltage : 24 V DC

Power Supply : 110V - 260V AC, 50/60Hz

Toggle Switches : 5 nos.

Supply : 24V DC

Push to On Switch : 4 nos.

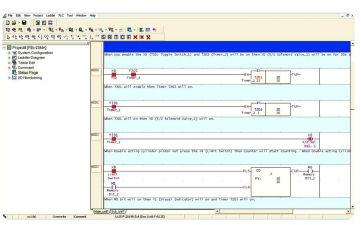
Supply : 24V DC

Visual Indicators : 8 nos.

Supply : 24V DC

Audio Indicator : 1 no.

Software Window



Pneumatics Components

Double Acting Cylinder : 2 nos. Single Acting Cylinder : 1 no. 5/2 Hand lever Valve : 1 no. Manifold : 1 no. Flow control Valves : 2 nos. 5/2 Solenoid Valves : 2 nos. 3/2 Solenoid Valve : 1 no. 3/2 Push Button (Palm Actuator): 1 no. Shuttle Valve (OR Valve) : 1 no. Roller lever Valve : 1 no. **Proximity Sensor** : 1 no.

Limit Switch : 1 no.

Pressure Gauge : 1 no.

Air Compressor : 1 no.

Pneumatics Components description

Double Acting Cylinder





Physical view

Symbol

Stroke Length : 100mm

Operating Pressure : 7 -120 Psi

Diameter : 32mm

Single Acting Cylinder





Physical view

Symbol

Stroke Length : 75mm

Operating Pressure Range : 7 -120 Psi

Diameter : 32mm



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5/2 Solenoid Valve with LED



5/2 Solenoid Valve (SV1)

Physical view

Symbol

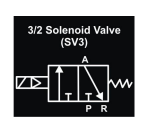
Type : 5/2 (5 Port- 2 Way)

Pressure Range : 7 – 120 Psi

Operating Voltage : +24VDC

3/2 Solenoid Valve with LED





Physical view

Symbol

Type : 3/2 (3 Port – 2 Way)

Pressure Range : 7 - 120 PsiOperating Voltage : +24 VDC

Hand Lever Valve





5/2 Hand Lever Valve

B
A
S P R

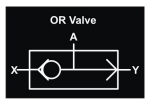
Symbol

Type : 5/2 (5 Port – 2 Way)

Pressure Range : 7 – 120 psi

OR Valve (Shuttle Valve)





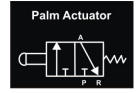
Physical view

Symbol

Pressure Range : 21 – 174 Psi

Pushbutton or Palm Actuator





Physical view

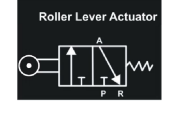
Symbol

Type : 3/2 (3 Port – 2 Way)

Pressure Range : 7 – 120 Psi

Roller Lever Actuator





Physical view

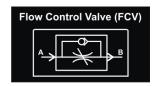
Symbol

Type : 3/2 (3 Port – 2 Way)

Pressure Range : 7-120 Psi

Flow Control Valve





Symbol

Physical view

Pressure Range : 7 – 120 Psi

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Pressure Gauge



Physical view

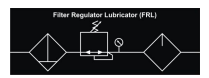


Symbol

Pressure Range 0 to 150 Psi

FRL (Filter Regulator Lubricator)





Physical view

Symbol

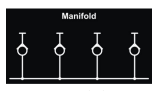
Max Supply Pressure 142 Psi Regulating Pressure Range 7 - 120 Psi

Filtration in Microns 25 micron

Manifold







Symbol

Ports 4 Port

Proximity Sensor



Physical view

Proximity Sensor

Symbol

Inductive Type +24V DC Supply

Limit Switch



Physical view

Limit Switch

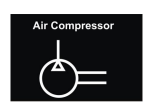
Symbol

Type Lever Type Supply +24V DC

Air Compressor



Physical view



Symbol

Voltage 220V/50Hz

Power 0.75 HP

Pressure 100 Psi (maximum)

Tank Capacity 24 Liter

Dimension in mm H1727 x W 1400 x D830

Included Accessories

4mm Patch Cord 30" (Red) : 5 nos. 4mm Patch Cord 30" (Black) : 5 nos. 4mm Patch Cord 30" (Yellow): 5 nos. 4mm Patch Cord 30" (Blue) : 5 nos. 4mm Patch Cord 18" (Yellow): 10 nos. 4mm Patch Cord 18" (Blue) : 10 nos. RS232 to 4 Pin DIN Cable 1 no. **USB** to Serial Convertor : 1 no. PU tube 15 meter Tube cutter : 1 no. Air Compressor 1 no.

Windows OS Based PC (optional)

Note: Windows OS Based Computer is required to explore **PLC** experiments