Features

- The trainer is designed to demonstrate and simulate the operation of bottle capping system.
- The trainer can be used as a PLC application to show PLC interface as the control of production line.
- The trainer is a compact application which combine pneumatic, motion control and PLC sequencing.
- Stepper motor is used to move bottles and caps from assembly line to distribution line
- Double acting cylinder is used to secure caps onto bottles
- Equipped with limit switch and inductive switch for movement synchronization.
- Can be interfaced with any PLC type.
- All inputs and outputs are equipped with robust 4-mm sockets for easy connection.
- A comprehensive experiment manual book is included to guide students step by step in conducting experiment.

Bottle Capping System Trainer

PT 050400



Covered Topics

DE11003E

DE11001E Introduction to Bottle Capping system

Position Initialization

DE11002E Motor stepper control

■ DE11004E Cylinder Actuation

■ DE11005E Bottle capping system



Bottle Capping System Experiment

Specification

Power Supply, Stepper Driver & Sensors

- Input voltage : 220 V AC, 50 Hz - Output voltage : 24 V DC, 2.1 A

- Limit switch terminals

- Inductive proximity terminals

 Cap stepper motor control driver: Input control (24 V DC): Clock, Direction, Step and enable

Bottle stepper motor control driver:
 Input control (24 V DC): Clock, Direction, Step and enable

- Sensor socket

- Stepper motor socket

Bottle Capping System

Cap & bottle stepper motors
 Voltage : 12 V

Step angle : 1.8 (200 steps/revolution)

Current per phase : 0.4 A

- Limit switch

Type : roller switch
Contact : NO, C, NC

- Inductive proximity switch

Voltage : 12 V - 24 V DC Sensing distance : 4 mm + 10% Response frequency : 500 Hz

- Double acting cylinder

Stroke : 45 mm
Bore size : 16 mm
Operating pressure : 0.05 to 1 MPa

Single Solenoid Valve

- Type of actuation : 2 position single

- Internal pilot operating pressure range: 0.15 to 0.7 MPa

- Coil rate voltage : 24 V DC - Indicator : LED

Training Panel System

>> Specification Continued

Air Filter Regulator

- Maximum operating pressure : 1 MPa

- Set pressure range : 0.05 to 0.7 MPa - Drain capacity : 8 cm³

Push Buttons

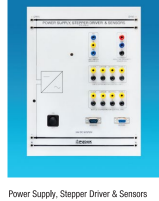
- Push buttons : 3 pcs - Contact form : SPDT - Contact rate : 10 A

Indicator Lamps

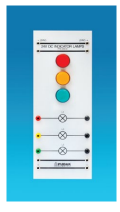
- Lamps : 3 pcs - Voltage : 24 V DC

Accessories

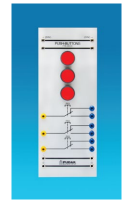
- Connecting cables
 - Bottles and caps
 - Silent compressor



Power Supply, Stepper Driver & Sensors PTE-086-01



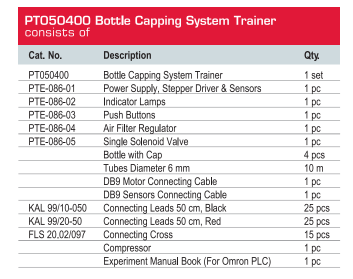
Indicator Lamps PTE-086-02



Push Buttons PTE-086-03



Air Filter Regulator PTE-086-04



Required Equipment (not included)

Cat. No.	Description	Qty.
PT 970100A	PLC Trainer	1 set
PT 970101A	Advanced PLC Trainer	1 set

or other PLC with specification as below:

- Inputs and outputs should be 24 V DC system.
- Minimum input number : 8 inputs. - Minimum output number : 6 outputs.



Single Solenoid Valve PTE-086-05