



Fig. Flexible Manufacturing System as per Industry 4.0 i.e. IoT Based Industrial Process Demonstration Plant

IOT BASED INDUSTRIAL PROCESS DEMONSTRATION PLANT (SAP-91) provides you with the perfect method for teaching automation technology step by step – from simple procedures right through to complex processes based on the principles of Industry 4.0. The modular design is therefore useful for imparting knowledge and practical experience and is equally suitable for initial operational training and advanced technical training. Various functional assemblies(like two belt conveyor beds, stacking assembly, heating module, drilling assembly, weighing platform), a robotic pick & place arm assembly and two control systems (PLCs) are mounted on the mobile powder coated metal trolleys. This configuration allows the user to implement various automated processes. The processes undergone by the work pieces are controlled by the Barcode labels put on the work pieces which are read by barcode scanners. One section of the system can be removed to reduce the overall process. The whole process data is locally monitored on HMI's, stored on local computer system as well as uploaded on cloud & can be remotely accessed for DATA ANALYSYS for OPTIMAL PLANT OPERATION thereby increasing productivity, Efficiency & profitability.

A] ELECTRICAL CONTOL PANEL-

No.	Item Name	Technical Specifications
1	PLC-	2 Nos.:
		1) Allen Bradley Micrologix 1400/Eqvt.
		Digital Inputs- 20, Digital Outputs- 12 ,
		Analogue input- 4 , Analogue output- 2 ,
		Input /Output LED indication on front panel.
		PC interface facility, HMI-PLC interfacing cable.
		2) Siemens S7-1200/Mitsubishi/Schneider/Eqvt.
		Digital Input- 14, Digital Output- 10
		Input/ Output LED indication on front panel.
		PC interface facility, HMI-PLC interfacing cable.



2	Power Supply-	24 VDC, Power Source- 5A
3	VFD	1 No. Supply: 230V AC, 1500 RPM, ½ HP
		Make: Siemens Sinamics V20/Allen Bradley PowerFlex/Eqvt.
4	Proximity Sensors-	Inductive type: 06 nos., 3wire PNP type, 24 VDC,
		Sensing Distance: 5-8mm
		Optical Type: 4 nos., 3 Wire, Sensing Distance: 30mm, 24 VDC
5	Indicating Lamps-	24 V DC, On front panel for display of digital input/output status
		Amber : 20 Nos., Red : 16 Nos.
6	Momentary Push Buttons-	24 V DC operated, 08 nos.
7	Human Machine Interface	2 Nos.
	(HMI)-	Make: Siemens/Mitsubishi/Schneider/Delta/Eqvt.
		Size: 7"
8	Energy meter-	Make: Selec/Eqvt.
		230V, 50 Hz power supply, Output: Pulse type
9	Computer (Optional)-	Make: Asus/Acer/Dell/Eqvt.
		18.5" LED Monitor, CPU with Intel i3/i5, 4 GB RAM, 500 GB Hard Disk,
		Keyboard, Mouse and Supporting Operating System (Windows 10)
10	Gateway and Cloud	a) Yearly Cloud Subscription (Single User/Device)
	Subscription-	b) Dashboard and API Subscription (Single User/Device)
		Note: Subscription is for one year only.
11	Electronic Control Panel-	MS Powder coated panel with switches, indicator, test Points, controller
		on front fascia, UK 2.5 Terminal Connectors mounted on DIN rail channel,
		Use of 1sq mm multi-strand wire with proper insulated Lugs, Feruling &
		Through 1"×1" PVC Cable Tray. Dimensions: 3.5 ft x 2 ft x 5 ft
12	Base platform / Mounting	MS powder coated frame.
	Table-	Dimension: 5 ft x 3.5 ft x 4ft

B] PNEUMATIC CONTROL PANEL-

No.	Item Name	Technical Specifications/Objective
1	Ejector unit-	a. Double Acting Cylinder: Mounting: Foot, 6 nos., ¼" connection
		b. 5/2 way Solenoid Valves: 6 nos., 24 V DC operated, ¼" Connection
2	One way Solenoid Valves-	1 No. 24 V DC operated, ¼" Connection
3	Manifold	10 Way, 1 No.
4	FRL Unit	1 No., ¼", 0-10 Kg/cm ²

C] PROCESS MODULES-

I) STACKING MODULE-

No.	Item Name	Technical Specifications/Objective
1	Raw material stacker-	01 No., Dimension: 80mm x 80mm x 460mm
2	Ejector unit-	Double Acting Cylinder (1 no.) - Used for Pushing the object from stacker to
		conveyor module.
3	Raw material-	Cubical Boxes, 9 Nos. Dimension: 75mm x 75mm x 75mm



II) CONVEYOR MODULE-

No.	Item Name	Technical Specifications/Objective
1	Conveyor Belt-	2 Nos.
		Dimension: 100mm x 1610mm
		Thickness: 2 mm
2	Gear Motor-	2 Nos.
		1) AC Induction type, Single phase 230 V Supply, 30 RPM
		2) AC Induction type, Three Phase 230V Supply, 30 RPM

III) SORTING MECHANISM/MODULE -

No.	Item Name	Technical Specifications/Objective
1	Sorting Mechanism-	Used to sort different Objects, such as Metallic Objects & non-metallic
		objects
2	Ejector unit-	Double Acting Cylinder (1 no.) - Used to sort the Object & push it off the
		Roller Conveyor.

IV) <u>LIFTING MECHANISM/MODULE</u> -

No.	Item Name	Technical Specifications/Objective
1	Platform-	Dimension: 100mm x 100mm
2	Ejector unit-	Double Acting Cylinder (1 no.) - Used for Lifting Up the Objects, thus
		forming a Lifting Mechanism. The Piston rod of the Double Acting Cylinder
		lifts the object.

V) TEMPERATURE/HEATING MODULE:

No.	Item Name	Technical Specifications/Objective
1	Temperature Sensor with	Input: RTD PT-100, Output: 4-20mA, Sensor Length: 150 mm, DC Supply
	Transmitter-	24V, 50mA Range: 0-100°C
2	Dryer-	1 No., For heating the raw material
		1000 W, 230V AC Supply, Range: 0 to 60°C

VI) **DRILLING PROCESS MODULE**:

No.	Item Name	Technical Specifications
1	Pneumatic Rotary	Used for drilling purpose.
	Actuator-	Connection: ¼"
		RPM: 10000
2	Ejector unit-	Double Acting Cylinder (1 no.) - Used for UP & DOWN movement of
		pneumatic rotary actuator.

VII) WEIGHING PROCESS MODULE:

No.	Item Name	Technical Specifications
1	Weighing Platform-	Load Cell
		Range: 0 to 3 Kg
		Output: 4 to 20 mA
		Power supply: 230 V 50 Hz
		Used for weight measurement of objects.



VIII) BARCODE MODULE:

No.	Item Name	Technical Specifications/Objective
1	Barcode scanner with	1 No., Make: Honeywell/Eqvt.
	stand-	LED indications, beeper indications
		Toggle triggered mode/auto scan mode
		Connectivity: RS232/USB/RS485

IX) PICK & PLACE ROBOTIC ARM MODULE:

No.	Item Name	Technical Specifications/Objective
1	Pick & Place Robotic Servo	Make: Mitsubishi/Panasonic/Eqvt.
	Arm Module-	Displacement in 2 axes: X-Y axis
		Servo Motor (2 Nos.) 400W 1.3 NM @3000rpm, With Incremental Encoder
		2500 PPR, Servo Driver/Amplifier

X) PRESSURE MODULE:

No.	Item Name	Technical Specifications/Objective
1	Pressure Transmitter with	Make: Baumer/Eqvt., Input: 0-10 Kg/cm ² , Output: 4-20 mA, Type: 2-wire
	pressure gauge-	Piezo-Resistive type, Supply: 24 V DC, 50 mA
2	Air Pump For Operating	Air Compressor: Tank capacity: 25 Liters, Discharge: 2 CFM
	Ejectors-	Motor: 1 HP 230 V AC Operated, Working pressure: 5-6 kg/cm ²

Features: -

- Compact Ergonomic Design.
- ❖ All Pneumatic components identical to those used in industry.
- User Friendly, Self Explanatory Systems.
- Data can be locally monitored, stored and uploaded on cloud using OPC server and can be remotely accessed, monitored for data analysis.
- Leak proof Safety Measures, sturdy piping & Robust Construction.
- Training Manual, mimic Charts for Operation Ease.
- System Frame with Caster Wheel Arrangement for ease in movement.
- M.S. fabricated powder coated with necessary fittings & Pneumatic Connections.
- Inbuilt Safety Measures to avoid improper usage.
- Integration of Electronic, Instrumentation and Pneumatic in single unit.
- Detailed Operation & Instruction Manual
- Caster wheel mounted movable frame

Services Required:

Electric supply 230 V AC, 50 Hz.

Note:

All descriptive matter and illustrations are intended to give only a general idea of the equipment Detailed specifications may be altered at the company's discretion without any notice.

