ErmaSmart #4

Cartesian Pick&Place XYZ

System for placing pots/vials in trays and parts on boxes/pallets

Description of the system

The XYZ Cartesian Pick&Place system is an automated system for packing pots/vials into trays or placing parts on boxes/pallets. It incorporates a 3 axis XYZ Cartesian system that is often used in industrial packaging and assembly operations. The functions and components are derived from real industrial components used in the food, pharmaceutical or cosmetic industry (jars/vials) or the assembly industry (boxes/pallets).

This XYZ Cartesian Pick&Place system (ref XY10) designed in the spirit of the industry of the future (Industry 4.0) meets the main requirements on intelligence and the evolution of production methods:

- ✓ Flexibility & Customisation with the possibility of packaging customised items to the customer's order
- ✓ IoT & Communications with the writing of RFID tags for the identification and tracking of customer order packages.

This automated system can be used as a stand-alone system with jars/flasks or cans/pallets, but can also be integrated into the flexible ErmaSmart production line (see pages 3 and 4).

The main functions of the XYZ Cartesian Pick&Place are :

- Convey the finished items (pots/vials or reducer bases) from the entrance to the packaging station
- ✓ In "Packaging" configuration: Place the trays under the packaging station - Package the jars/vials in the trays to form a package
- ✓ In the "Assembly" configuration: Place the boxes/pallets under the packaging station - Place the gearbox bases in the boxes/pallets
- ✓ Dispose of trays or boxes/pallets
- ✓ Write information on RFID tags on trays and boxes/pallets for traceability

This training system is mainly intended for activities in the fields of operation, system control, industrial maintenance, electrical engineering, automation and mechanics.

This product is accompanied by a technical and educational file in digital format.

CAP CIP - Bac PRO PLP / MELEC / MSPC BTS CRSA / Electrical engineering / MS **IUT - Universities - Engineering schools**

Main Themes

Themes "Industry 4.0" addressed

Scalability & Flexibility

Digital twin

Efficient Actuators

Digital instructions & MES

IOT & Communications

Augmented reality

Virtual reality

Additive manufacturing for tooling...

Industrial Maintenance **Production Control** Multi-technology Systems Design **Electrical Engineering and Automation**

Highlights

- Real industrial system with modern technologies (XYZ Cartesian Pick&Place, IO-Link, Ethernet, RFID...)
- Production flexibility with the packaging of different containers in different packages (pots/vials in trays) or the placement of parts (gearbox bases) on boxes/pallets
- Traceability of the customer's order with the writing of RFID tags
- System usable in the fields of electrical engineering, industrial maintenance, and the operation and control of automated
- Includes Siemens Tia Portal programming software for programming the PLC and the dialogue terminal
- IO-Link technology with IO-Link Profinet master (IFM brand) and LR Device sensor monitoring/parameterisation software and IO-Link intelligent sensors (RFID, vacuum generator, photoelectric sensor
- Possible extensions to the ErmaSmart flexible production line



IO-Link





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General

The XYZ Cartesian Pick&Place (Ref: XY10) consists mainly of:

- A welded frame with epoxy paint on 4 castors with brakes and a tray for storing products
- An electrical cabinet with a man-machine interface (colour touch panel) fixed to the chassis
- An operating part with two main functional assemblies, the conveyor and the XYZ Cartesian Pick&Place
- Protective elements only for the so-called "dangerous" areas in order to give priority to the accessibility and visualization of the various components

Functional sub-assembly "Gripping and placing".

It is used to tray jars/flasks and place the reducer bases in the boxes/pallets.

It consists mainly of:

- ✓ A jar/flask jogging cylinder and gearbox bases at Conveyor Station 1
- ✓ A rack for inserting trays and boxes/pallets into the vertical magazine
- ✓ A vacuum gripping tool with suitable tools for gripping jars/vials and reducer bases (IO-Link vacuum generator with energy saving)

Functional sub-assembly "Conveyor

It consists mainly of:

- ✓ A 9 m/min belt conveyor with edges
- A 230/400V 0.09 kW three-phase asynchronous geared motor controlled by a variable speed drive
- An arrival station for pots/vials or reducer bases with presence detector (Station 1)
- ✓ A packaging station with jogging cylinder and tray or box/pallet presence detector (Station 2)
- ✓ An evacuation zone

Functional sub-assembly "XYZ robot

It consists mainly of:

- ✓ A vertical gravitational magazine for trays ("Packaging" configuration) or "Boxes/Pallets" ("Assembly" configuration) with dispensing cylinder and low level sensor (IO-Link photoelectric sensor with on-board intelligent task)
- ✓ A three-axis XYZ Cartesian robot with stepper motor incorporating an encoder, belt drive (XY axis), rack drive (Z axis) and greaseless linear guidance. The working area is approximately 500 x 500 x 100 mm with a load capacity of 10N
- ✓ Limit switches on all three axes
- ✓ A suction cup gripping mechanism with vacuum switch

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3-axis Cartesian robot



IO-Link Master and LR Device monitoring and parameterisation software

Electrical control / command cabinet

It consists mainly of:

- ✓ A padlockable disconnect switch
- ✓ A set of electrical protections
- ✓ A safety relay, an emergency stop button and a system reset button
- ✓ A Siemens S7-1200 PLC (or optional S7-1500)
- ✓ A Siemens SIMATIC HMI KTP700 Basic (7 inch) colour touch screen Human Machine Interface
- A switch to ensure communication between the PLC, the HMI and the connected environments
- An IO-Link Profinet master (IFM brand) and MONEO Configure sensor visualization and setting software
- ✓ A variable speed drive for the conveyor
- Three axis control boards for the stepper motors of the three XYZ
 axes
- An IO-Link RFID transceiver to write traceability information on RFID tags stuck on trays and boxes/pallets
- An area dedicated to the electrical wiring of new components in the context of system improvements (new sensors, actuators, etc.)



Programmable Logic Controller Industrial S7-1200



Human Machine Interface Siemens HMI KTP700 Basic

Installation features

XY10:

- ✓ Dimensions (LWD): 1800 x 890 x 1720 mm
- √ Mass: 200 kg
- ✓ Power supply: 230 V three-phase (P + N + T)
- ✓ Pneumatic supply: 7 bar





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Digital Twin (Ref: JN-VUPro-XY10)

The XYZ digital Cartesian Pick&Place system twin is developed in the VIRTUAL UNIVERSE Pro environment

The strengths of the solution:

- Possibility of creating or modifying 3D models from the software's library or from an import from the main CAD software: Solidworks, Inventor, Catia and also the main 3D file formats: 3DXML, 3DS, OBJ, etc...
- ✓ Real-time model simulation
- ✓ Control identical to the real system using the simulated console in TIA portal (it is also possible to use a real console)
- Execution of the PLC program identical to the real system by using a real PLC.
- ✓ Modification of a program as on the real machine using the SIEMENS TIA portal PLC programming software
- Connection to the PLC in the VI26 reference (in addition to the machine PLC) to operate the Digital Twin
- ✓ Ability to create faults on any sensor or actuator
- ✓ Use on PC or virtual reality headset
- Fully open and modifiable simulation (e.g. changing the position of the sensors, adding an actuator or sensor)
- ✓ Possible creation of own simulations
- ✓ Interactive simulations, where the user can pick up and move objects in the 3D world

The main uses of a digital twin are:

- √ Training of production operators
- ✓ Pre-study / design of automated systems
- ✓ Machine programming before or during manufacture
- ✓ Remote program modification and or mechanical modification (without access to the actual machine)
- The modification of a program and or mechanical modification followed by functional testing of the modification while avoiding system degradation due to an error
- Modification of a program and or mechanical modification while limiting production downtime







References:

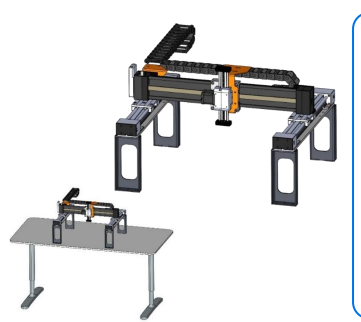
VI20

Virtual UniversePro: Simulation of systems in a 3D environment - 1 license (Can be used on the VI06/VI07 virtual reality headset or on a regular PC)

Virtual UniversePro: Simulation of systems in a 3D environment - Establishment license (Can be used on the VI06/VI0 virtual reality headset or on a regular PC)

VI26 :

3D programmable digital twin Cartesian Robot XYZ on Virtual Universe Pro, with Siemens S7-1200 PLC package and I/O board (VU Pro license to be purchased separately)



Mechanical module Cartesian axes XYZ (Ref: XY14)

This sub-system is a **mechanical sub-system** allowing:

- ✓ The adjustment of the flatness of the axes
- ✓ Parallelism/perpendicularity adjustment of the axes
- ✓ Belt tension adjustment
- ✓ The study of the influence of the settings on the necessary motor torque
- ✓ The study of the influence of the on-board mass on the necessary engine torque
- ✓ The study of the influence of the cables/types of cables present in the cable chains on the necessary motor torque

It consists mainly of:

- ✓ A three-axis XYZ Cartesian axis system with stepper motor incorporating an encoder, belt drive (XY axis), rack drive (Z axis) and greaseless linear guidance. The working area is approximately 500 x 500 x 100 mm with a load capacity of 10N
- ✓ An electronic dynamometer to measure the forces required to set the axes in motion
- ✓ A belt tension control instrument
- ✓ A precision spirit level
- ✓ A 500mm ruler



Cartesian Pick&Place XYZ

Station 4 of the ErmaSmart flexible production line "Packaging

ErmaSmart Station 4

In the **ErmaSmart "Packaging"** context, the Cartesian XYZ Pick&Place is used to ensure the placement of jars/vials in trays.

Upstream of the Cartesian Pick&Place XYZ, are:

- Station 1: The 2D Unscrambling & Screwing Robot, 2D/3D jar/flask unscrambling and conveyor placement system (ref ON10 and associated codes)
- Item 2: The **Dosaxe**, automatic linear axis filling system (ref DX10 and associated codes)
- · Station 3: The Collaborative Capping & Assembly Robot, capping system, custom overcapping and control (ref MI00 and associated codes)

Downstream of the Cartesian Pick&Place XYZ, are:

- Item 5: The Dynamic Vertical Store (ref VL10 and associated codes)
- Station 6: The manual order picking, packing and palletising station with RFID tracking (ref PM91).

ErmaSmart Configuration "Conditioning

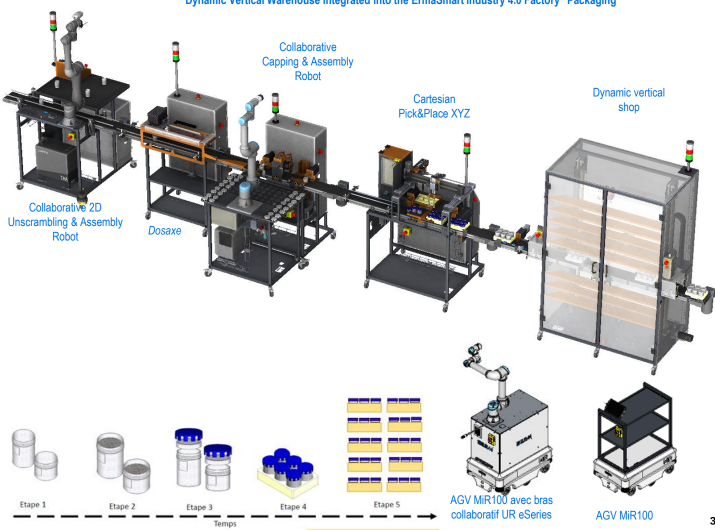
In the ErmaSmart "Packaging" configuration, the Cartesian XYZ Pick&Place provides:

- · Conveying the jars/vials to the packaging station
- The deposit of trays under the packaging station
- · Putting the jars/flasks in the trays
- · Placing the gearbox bases in the boxes/pallets
- · The inscription of information on the RFID tags of the boxes/pallets
- Discharge of the boxes/pallets onto the conveyor belt to the next station.

This configuration requires the code:

XY10: Cartesian Pick&Place XYZ

Dynamic Vertical Warehouse integrated into the ErmaSmart Industry 4.0 Factory "Packaging





Cartesian Pick&Place XYZ

Station 1 of the ErmaSmart flexible production line "Assembly

ErmaSmart Station 1 "Assembly

In the **ErmaSmart "Packaging"** context, the Cartesian XYZ Pick&Place is used for the placement of gearbox bases in boxes/pallets and the RFiD identification of boxes/pallets.

Downstream of the Dynamic Vertical Store are:

- · Station 2: The Collaborative Capping & Assembly Robot, customised assembly system and control (ref MI00 and associated codes)
- Station 3: The 2D Unscrambling & Screw Assembly Collaborative Robot (ref ON10 and associated codes)
- Item 4: The Dynamic Vertical Store (ref VL10 and associated codes)
- Station 5: The manual order picking, packing and palletising station with RFID tracking (ref PM91).

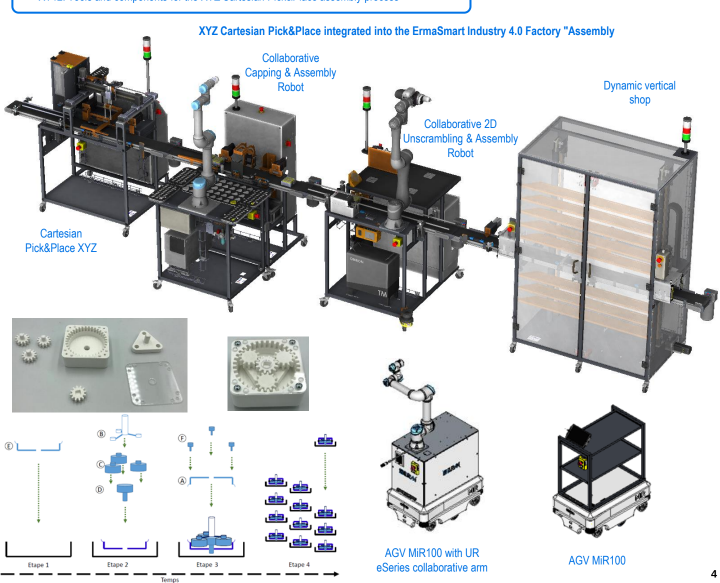
ErmaSmart Configuration "Assembly

In the ErmaSmart "Assembly" configuration, the Cartesian XYZ Pick&Place is the key:

- Conveying the gearbox bases close to the packaging station
- The deposit of boxes/pallets under the packaging station
- Placing the gearbox bases in the boxes/pallets
- The inscription of information on the RFID tags of the boxes/pallets
- Discharge of the boxes/pallets onto the conveyor belt to the next station.

This configuration requires the code:

- XY10: XYZ Cartesian Pick&Place with RFID tracking
- XY12: Tools and components for the XYZ Cartesian Pick&Place assembly process







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Educational activities

The XYZ Cartesian Pick&Place system allows for the following educational activities, among others:

✓ Electrical engineering

- Discovery and handling of the system (functional analysis and study of system technologies)
- Control of the system's electrical quantities (network, power supply, drive, XYZ axis controls, PLC, HMI and control circuit).
- Commissioning and validation of the system operation (of the different production modes)
- Adjustment and parameterisation of the installation components (three-phase asynchronous motor and its frequency converter, XYZ axis control)
- Wiring of new sensors and actuators in an eco-responsible way (improvement and/or replacement of an electrical component of the installation)
- **Programming of** new cycles of the PLC and the Human Machine Interface (TIA Portal software supplied).
- · Diagnosis of one or more malfunctions
- · Use of digital tools and communication

✓ Automation

- Functional and structural analysis of the system
- Programming the XYZ Cartesian robot axis commands
- **Programming of production cycles** (TIA Portal software delivered with the system)

- Programming of the human machine interface (TIA Portal software delivered with the system)
- Implementation of IO-Link sensors (Reassignment of inputs/outputs...) and IO-Link vacuum generator

✓ Production control

- Production control with choice of packaging method (in cartons or trays)
- Change of production format.
- · Traceability and logistics with RFID tag writing
- Development of operator support procedures
- · Optimising production with digital 4.0 tools

✓ Industrial maintenance

- Preventive maintenance (conveyors, suction, etc.)
- Corrective maintenance (fault diagnosis using the TIA PORTAL basic software delivered with the cell, rapid manufacture of 3D printing tools, etc.)
- Improved maintenance (addition of sensors on the conveyor, new format of boxes, trays,...)

✓ Mechanics

- Study of a robotic workstation, ergonomics, robot and actuator sizing...
- · Design of 3D printed parts





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References

XY10: Cartesian Pick&Place XYZ

XY12: Tools and components for the XYZ Cartesian Pick&Place assembly process

XY14: Mechanical module Cartesian axes XYZ

UC90: Option: Fault box for electrical box, remotely configurable on a tablet (Not supplied)

UC50: MES Tulip, Visual Instructions & Production Indicator Monitoring, for the line manager - PC with Kepware communication server - Tulip Pro software in free Academic Version - "Light" supervision applications - MES applications developed by ERM Automatismes (Launching and monitoring of OFs, Rate monitoring, Calculation of key indicators such as TRS, Visual instructions for the line manager)

UC51: Option: Visual Instructions & Monitoring of Production Indicators on the Tulip open application environment and touch pad, for one machine

UC52: Option Visual instructions on Tulip open application environment and touch pad, for one machine

UC41: Siemens Remote Desk Option on iPad (Included)

IO01: Option: Electrical and pneumatic measurement sensors (IO-Link) for monitoring the power, flow and electrical and pneumatic consumption of a machine equipped with an IO-Link master and supervision and preventive maintenance software

JN-VUPro-XY10: XYZ digital 3D programmable Pick&Place twin on Virtual Universe Pro

VI20: Siemens Digital Twin Hardware Pack for programming the digital twin in the TIA Portal environment (S7-1200 PLC + additional I/O board + 230V-24V power supply)





Option Visual instructions & Monitoring of production indicators on the Tulip open application environment and touch tablet, for a (Ref: UC51)



Electrical and pneumatic measurement sensors (IO-Link) for monitoring the power, flow and electrical and pneumatic consumption of a machine equipped with an IO-Link master (Ref: IO01)

Diota" Augmented Reality Scenario available







From the CAD/PLM tool (Solidworks Composer) to the industrial maintenance RA scenario job card **DF10:** Industrial augmented reality solution DIOTA Tablet

