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Collaborative Robot Capping & Assembly

ErmaSmart #3

Capping/assembly system, customisation and control

Description of the system

The **Robot Collaborative Capping & Assembly** System is a **versatile robotic system** for **capping, customising and inspecting** jars/vials and assembling and inspecting various types of gearboxes. It integrates a **Universal Robots UR5 eSeries or Dobot CR5 industrial 6-axis collaborative robot**. 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 **Collaborative Robot Capping & Assembly** system designed in the spirit of **the Industry of the Future** (Industry 4.0) meets the main requirements on intelligence and evolution of production methods:

- Flexibility & Customisation with the possibility of producing customised objects to the customer's order
- Collaborative robotics with the Universal Robots (ref MR10) or the Dobot CR5 robot (ref MD10)
- In-line quality control with the vision sensor (ref MI01)

This automated system can be used as a stand-alone system with e.g. jars/vials or cans/pallets or within the flexible **ErmaSmart** production line (see page 4 and 5).

The main functions of the Collaborative Capping & Assembly Robot are :

- ✓ Convey jars/flasks or boxes/pallets from the entrance to the exit
- ✓ In "Packaging" configuration: Clip a cap onto a jar/vial Detect the type of personalisation (read the QR code) - Place the required type of product personalisation cap
- ✓ In "Assembly" configuration: Detect the type of assembly to be carried out (read the QR code) - Position the lower axis of the reducer in the base -Assemble the planets on the base (Different configurations of planets possible) - Assemble the central gearing

And as an option :

 Quality control of products by vision and rejection of non-conforming products (badly capped jar/vial - poorly assembled gear planets)

This training system is mainly intended for **activities in driving, system control, industrial maintenance, robotics and automation**.

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

Highlights

- Genuine industrial system with modern technology
- Simplicity of programming of collaborative robots
- **Production flexibility** (Use in "Packaging" configuration with jars/vials or in "Assembly" configuration with boxes/pallets
- Customisation of production to the customer's order: shops of parts that can be adapted to different productions
- On-line quality control by vision (Option)
- System usable in the fields of electrical engineering, industrial maintenance, and the operation and piloting of automated systems
- Includes TIA Portal programming software for programming the PLC and the dialogue terminal
- IO-Link technology with IO-Link Profinet master (IFM brand) and MONEO Configure sensor visualization and setting software and IO-Link photoelectric sensors
- Possible extensions to the ErmaSmart flexible production line

ð IO-Link

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

Main Themes

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





Dobot CR5 6-axis arm

Vision & Smart Sensors

IOT & Communications

Additive manufacturing for tooling...

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Collaborative Robot sub-assembly on mobile chassis - ref: (MR10 or MD20) + (MI02)

The Robot Collaborative Capping & Assembly system (with 6-axis Universal Robots or Dobot) has two main operating modes:

- In "Packaging" configuration: Clip a cap on a jar/vial Detect the type of personalisation (read the QR code/TAG RFID) Check the quality of the products by optical fork or vision (badly capped jar/vial) - Eject the non-conforming products - Place the type of overcap required for personalisation of the product
- In "Assembly" configuration: Detect the type of assembly to be carried out (read the QR code of the box/pallet) Position the lower axis in the base of the planetary gearbox - Assemble the planets on the base (Different configurations of planets possible) - Assemble the central gear on the base -Check the quality of the products by vision (Assembly error)

The Collaborative Robot is positioned on a mobile frame which has 5 or 6 slots for flexible parts magazines:

- In "Packaging" configuration (Tools included in MI00): One horizontal magazine for caps Four horizontal magazines for overcaps allowing to personalise the jars/flasks according to the QR-Code/TAG RFID information (The overcaps can be personalised either by engraving with a laser machine or by printing with a 3D printer).
- In "Assembly" configuration (Tools in ref. MI02): Two horizontal magazines of lower axles Two horizontal magazines of gear planets Two horizontal magazines of central gears

The reference MI02 (Tools for the "Assembly" process) also contains the tools for the end of the robot arm (suction cup and gripping guide)

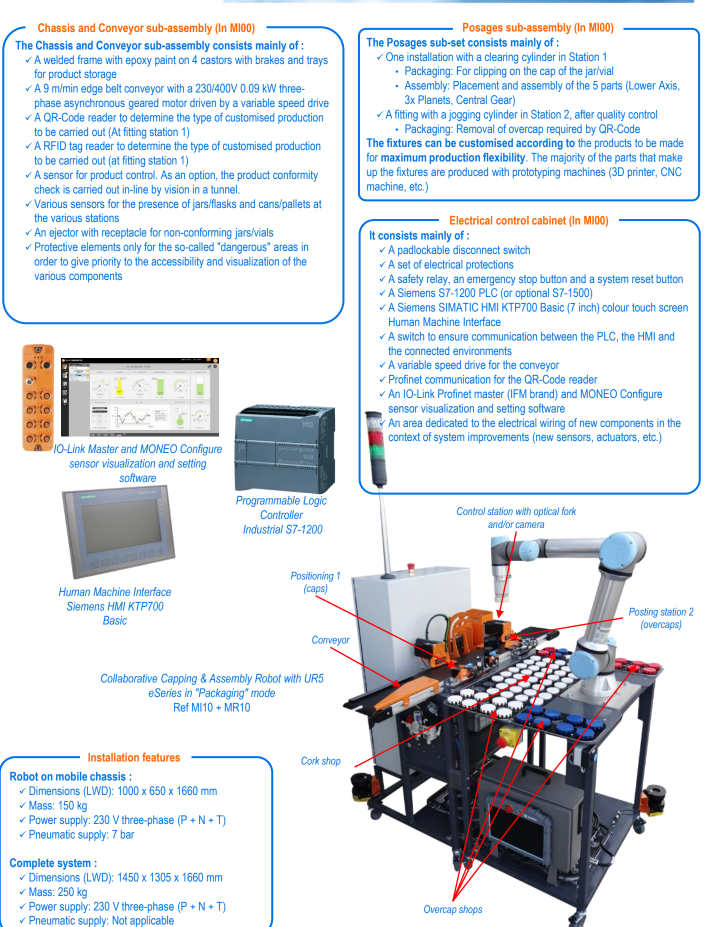
Fast mechanical and electrical connections allow the Collaborative Robot to be easily docked or undocked on a mobile chassis and used in conjunction with the ErmaSmart scenario or independently for robotic programming training activities.





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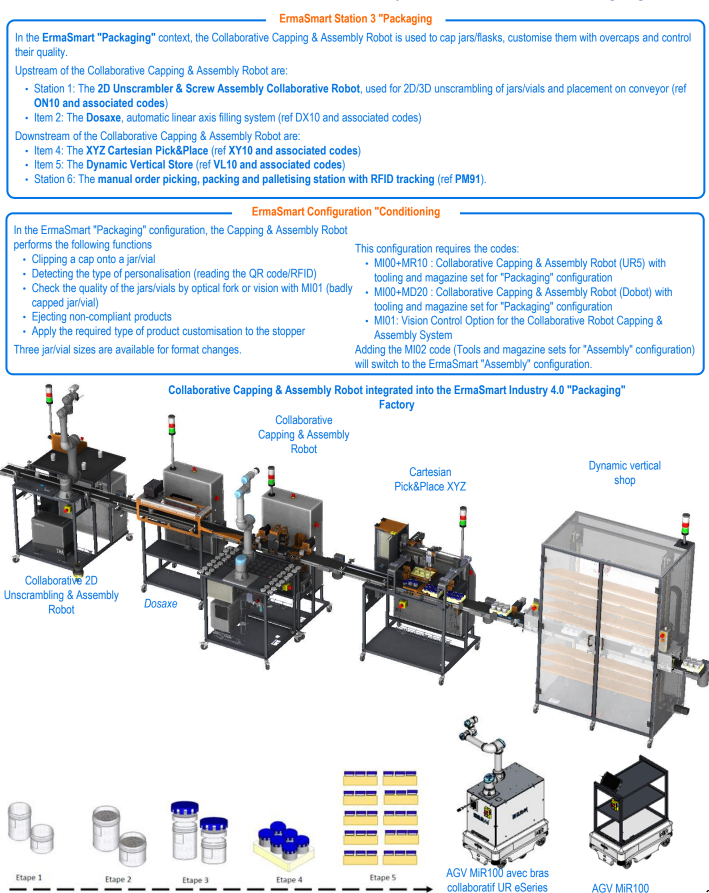
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Collaborative Robot Capping & Assembly Station 3 of the ErmaSmart flexible production line "Packaging



Temps



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Collaborative Robot Capping & Assembly Station 2 of the ErmaSmart flexible production line "Assembly

ErmaSmart Station 2 "Assembly

In the **ErmaSmart "Assembly"** context, the Collaborative Robot Capping & Assembly is used to assemble five parts (1x Lower Shaft, 3x Planets, 1x Central Gear) in the bases of planetary gearboxes and control their quality by vision (Option MI01).

Upstream of the Collaborative Capping & Assembly Robot is:

• Item 1: The XYZ Cartesian Pick&Place (ref XY10 and associated codes)

Downstream of the Collaborative Capping & Assembly Robot are:

- Station 3: The 2D Unscrambling & Assembly Screwing Collaborative Robot, used for assembly and screwing (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).

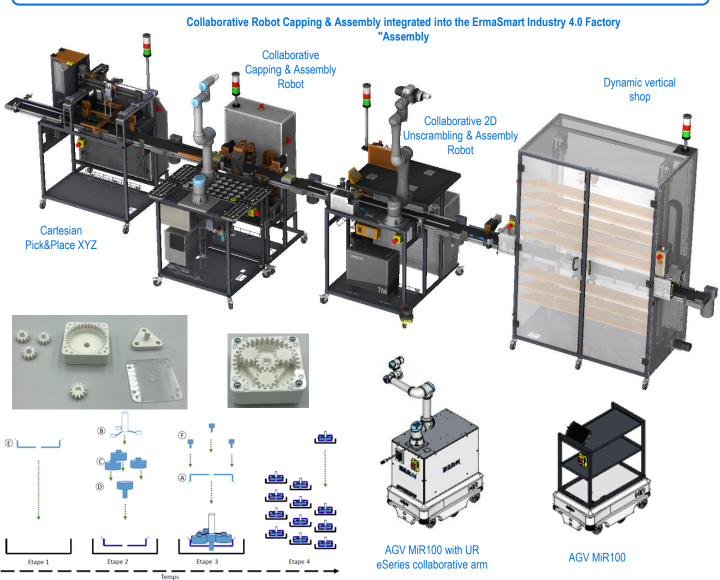
ErmaSmart Configuration "Assembly

In the ErmaSmart "Assembly" configuration, the Capping & Assembly Collaborative Robot performs the following functions

- Detect the type of assembly to be carried out (reading of the RFID tag)
- Position the vertical shaft in the planetary gearbox base located in the box/pallet
- Assembling the planets on the base (Different configurations of planets possible)
- · Assemble the central gear in the middle of the planets'.
- Check the quality of the assembly with the MI01 vision option (Box/Pallet with assembly error)

Two sizes of planetary gearboxes are available.

- This configuration requires the codes:
 - MI00+MR10 : Collaborative Capping & Assembly Robot (UR5) with tooling and magazine set for "Packaging" configuration
 - MI00+MD20 : Collaborative Capping & Assembly Robot (Dobot) with tooling and magazine set for "Packaging" configuration
 - MI02: Tools and magazine set for "Assembly" configuration
 - MI01: Vision Control Option for the Collaborative Robot Capping & Assembly System





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Educational activities

The Robot Collaborative Capping & Assembly system allows the following educational activities to be carried out:

✓ 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, PLC, human machine interface 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)
- 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 & Robotics

- · Functional and structural analysis of the system
- · Robot programming with the intuitive dedicated software
- **Programming of production cycles** (Tia Portal software delivered with the system)
- Programming of associated additional peripherals (vision, etc.)
- · Implementation of IO-Link sensors (Reassignment of
- inputs/outputs...) and IO-Link vacuum generator

• **Programming** of **the human machine interface** (TIA Portal software delivered with the system)

Production control

- Production control with choice of "assembled objects" or "capping, control and customisation" operating mode
- Change of production format with integration of new magazines, new fitting,
- Production control with vision tunnel
- · Development of operator support procedures
- Optimising production with digital 4.0 tools
- ✓ Industrial maintenance
 - **Preventive maintenance** (conveyor, vacuum, 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, scrap management, control with vision,...)

Mechanics

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

References

MI00+MR10 : Collaborative Capping & Assembly Robot (UR5 eSeries) with tooling and magazine set for "Packaging" configuration
MI00+MD20 : Collaborative Capping & Assembly Robot (Dobot CR5) with tooling and magazine set for "Packaging" configuration
MI02: Tools and magazine sets for "Assembly" configuration
MI01 : Vision Control Option for the Collaborative Robot Capping & Assembly System
UR21: Option: Set of two laser scanners for safe multi-zone management of travel speeds, for Ermasmart
UC90 : Option: Fault box for electrical box, remotely configurable on a tablet (Not supplied)
UC50 : Tulip MES Option, Visual Instructions & Production Indicator Monitoring for the Line Manager
UC52 : Option: Visual instructions on the Tulip open application environment and touch pad, for a production operator or maintenance technician
UC41: Siemens Remote Desk Option on iPad (Included)
IO00: Electrical (Modbus-TCP) and pneumatic (IO-Link) measurement sensor package



MES Tulip, Visual Instructions & Production Indicator Monitoring for the Line Manager (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: IO00)