AUTOMATIC PALLETISING SYSTEMS
SMI palletizing systems set a new standard in the scenario of robotized palletizers equipped with two Cartesian axes. SMI's APS series is the result of intense research and innovation, which has allowed us to implement technologically advanced systems that now offer each user the packaging solution best suited to his/her needs. SMI palletizing systems are able to optimize the end-of-line operations of many industrial sectors: beverage production, agricultural and food, chemicals, pharmaceuticals, detergents, glass, paper and many others. The APS series consists of automatic systems that palletize cardboard blanks, packets, trays, and packs in general. By integrating the central column of all the system’s main functions, SMI's palletizing systems are extremely compact and easily adaptable to any logistic condition of the line end area, both in existing systems and in new installations.
SMI palletizing systems are able to optimize the end-of-line operations of many industrial sectors: beverage production, agricultural and food, chemicals, pharmaceuticals, detergents, glass, paper and many others.

» Fast and accurate operations

APS series palletizers are equipped with independent machine axes driven by electronically-controlled brushless motors, which ensure fast, smooth and accurate movements.

The use of this solution in the field of palletizing systems, characterized by repetitive actions, is a guarantee to achieve high reliability, reduce maintenance and ensure low running costs.

» Innovative technology and ease of use

Both automation and control on-board the machine rely on innovative technology based on Sercos fieldbus, through which the operator can quickly and easily manage all palletizing operations at the end of the line using a simple and user-friendly man-machine interface.

System management is made even easier by the use of advanced graphics, touch screens and a wide range of diagnostics and technical support available in real time.

The system's high degree of automation features low energy costs as well as low running and maintenance costs.

» Guaranteed strength and reliability

The accurate sizing of both the column and the horizontal beam, combined with their sliding on recirculating ball runners, ensure fluid and continuous movements with minimal dynamic buckling and virtually no vibrations: this is the key to ensuring a long lifecycle of the mechanical components.

» Maximum safety at all times

The range of SMI's APS series palletizers is equipped with a brand new dedicated “Safety PLC”, which allows you to program the safety systems in a flexible, reliable and efficient manner.

The PLC monitors the proper operation of all the machine's safety devices, integrating them together.

It also allows the user to create custom protection areas within the perimeter of the palletizing system. This significantly reduces machine downtime both in case of emergencies and when loading pallets, interlayer pads, etc., thanks to differentiated logics for the various areas of intervention.

As such, maintenance is easier and any adjustment to future safety standards will be faster and safer as they will be upgraded directly via the PLC's program.

» Energy savings and reduced maintenance

SMI's APS palletizing systems easily fit into existing or newly installed packaging lines and are immediately operational.

By integrating multiple functions into just a few operating units, these systems are assembled, pre-wired and tested at the factory before delivery, hence minimizing assembly and start-up at the customer's facility.

The system's high degree of automation, its mechanical simplicity, the use of robot-based components and its structural optimization allow a significant cut in maintenance costs and reduction in energy consumption, as well as the extension of the system's life cycle.

» Low transportation costs

The single-column module fits easily inside a standard 20' container, which reduces transportation and storage costs and simplifies shipping paperwork. Each module is assembled, pre-wired and tested before delivery, which simplifies and quickens assembly and start-up at the customer's facility.

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*Max speed refers to pattern layer 21, 3x2 packs, 1.5 L bottles. (PPM: packs per minute - LPH: layers per hour)
**APS 1035 SERIES**

» Fixed column with gripper

The APS 1035 is made up of a single-column palletizing system with two Cartesian axes, with bottom-up movements.

The vertical axis consists of a fixed column on which the horizontal beam slides on recirculating ball guides; the gripper slides horizontally on said beam, always on recirculating ball guides.

The gripper picks up the rows of packs from a conveyor belt at operator height and places them on the pallet by means of fast and accurate movements.

The beam's vertical movements and the horizontal ones of the gripper-holder are driven by brushless motors, which ensure perfect trajectories during all palletizing phases.

» Grouping of packets and row/layer pre-composition

Packs arriving on the single-lane infeed belt are grouped in the row pre-composition area and queued in one line, facing the same direction (all are fed either on the long side or on the short side), therefore creating the palletizing row that, formed in this manner, is taken from the gripper and placed on the pallet.

If required by the palletizing pattern, a turntable rotates the pallet by 90° to change the row's direction.

» Composing the layer on the pallet

The gripper picks up the row of packs from the conveyor belt (located at operator height) and places it on the pallet in the specific point by means of fast and accurate movements.

The beam's vertical movements and the gripper-holder's horizontal movements are driven by brushless motors, which ensure perfect trajectories during all palletizing phases.

*Max speed refers to pattern layer 21, 3x2 packs, 1.5 L bottles. (PPM: packs per minute - LPH: layers per hour)*
All the modules featuring the APS palletizing systems are designed according to FCR (Full Cost Reduction) methodologies and supplied to the customer fully assembled and wired.

**Single-row entry with simple pre-composition**

This single-entry layer-composition system is equipped with a double rubber-coated cadencing belt and a product insertion belt the task of which is to form the row/layer.

**Fixed column with gripper**

This single column has two Cartesian axes, along which the horizontal beam slides up and down on ball recirculation guides. The gripper slides horizontally on said beam, also on ball recirculation guides. The gripper picks up the row of packs from a conveyor belt at operator height and places it, by means of fast and accurate movements, onto the pallet in the specific point.

The vertical and horizontal movements are driven by brushless motors, which ensure perfect trajectories during all palletizing phases.

**Pallet magazine**

Adjustable fork magazine for empty pallets featuring the:

1. loading of the pallets into the magazine in both directions;
2. releasing of the pallet to the line, both from the front and from the side (on the right and the left) for extreme layout flexibility.

It is normally combined with a longer roller or chain conveyor (depending on the pallet's loading and releasing direction).

Storage capacity: 12 pallets of standard height (europallet = 144 mm).

**Pallet roller conveyor**

This is a galvanized steel structure with ø 76-mm rollers and 150-mm pitch, motor driven by a 5/8" chain.

Electronically reversible central motorization.

Available in different lengths: 1500 mm, 2000 mm, 2500 mm and 3000 mm.

**Pad and pad-inserter magazine**

This pad magazine can be adjusted according to the various sizes of the interlayer pads.

This pad-inserter unit with controlled axes (brushless) is made up of a fixed column equipped with a translating arm that lifts vertically.

Suction cups grasping system through from 4 to 8 adjustable points to ensure the proper lifting of any type of interlayer pad.
“3-in-1” fixed column equipped with SCARA technology loading head and arm

This system combines the palletizing operations, the feeding of the empty pallets and the insertion of the interlayer pads inside the structure of the “3-in-1” central column: i.e. three processes usually carried out by separate machines within their own dedicated spaces. The integration of these three functions inside the central column is made possible by a series of technical innovations devised by SMI design engineers. Specifically, the horizontal beam on which the layer loading head slides is equipped with a telescopic guide system that allows the beam to move faster on its own transverse axis. In this way, the side of the column that remains clear when the packs are inserted into the loading head is exploited by the system for housing the mechanical assembly fitted with SCARA technology, which manages pallet flow and interlayer pad insertion. This assembly essentially consists of an articulated horizontal arm that mounts, at its far end, both a gripper to pick up the pallets and a suction cup-grasping unit to move the cardboard interlayer pads. The arm slides up and down in the central column in order to pick up and release the pallets and interlayers from their magazines to the palletizing pallet.

High operational reliability and compact size

The operations of the SCARA arm are handled by the machine’s automation and control system in perfect sync with the operations performed by the layer-loading head, so that the vertical and horizontal movements of the various mechanical units moving on the central column can follow precise and coordinated trajectories that prevent any contact or interference between one another. SMI’s APS automatic palletizing system offers all the advantages of Cartesian axes technology but with reduced machine overall dimensions as compared to traditional solutions.

*Max speed refers to pattern layer 21, 3x2 packs, 1.5 L bottles. (PPM: packs per minute · LPH: layers per hour)
**Grouping of packets and row/layer pre-composition**

The infeed section is equipped with a layer pre-composition system consisting of mat belt system. As an accessory, you can add a pack-turning device based upon a “pack-hindering” system or, alternatively, a newly designed gripper-equipped manipulator; this latter device gets the packs in transit rotated when requested by the palletization pattern, without being affected by the mishaps related to “pack-hindering” type pack-turning units. Through these systems, the packs are rotated before the row is formed.

**Composing the layer on the pallet**

This stage of the palletizing process composes a row of packs which is later moved, by means of a loose bar, onto a layer-composing “parking” belt, awaiting the subsequent rows. From here, a conveyor belt gently introduces the complete layer into the loading head, the so-called “basket”, which finally transfers it to the pallet being formed.

This configuration allows the arranging of almost 4 layers in sequence and within a very limited space (one partially formed, one “parked”, one on the loading head and the last one on the pallet), thus ensuring greater system efficiency.

**Single infeed**

This single-infeed layer composition system comes with a rubber-coated cadencing belt, a product-insertion belt the task of which is to form the row, and a one-way translation system that contributes to the formation of the layer.

The layer is transferred from the belt to the basket smoothly and precisely as it exploits the belt’s movement, and does not require the use of any mechanical layer translation components.

**“3-in-1” fixed column equipped with SCARA technology loading head and arm**

The “3-in-1” fixed column houses the mechanical parts designed to carry out the palletizing operations, feed the empty pallets and insert the interlayer pads, i.e. three processes usually carried out by separate machines within their own dedicated spaces.

The horizontal beam on which the layer loading head slides is equipped with a telescopic guide system that allows the beam to move faster on its own transverse axis while the SCARA articulated arm integrates the functions related to the feeding of the empty pallets and the insertion of the interlayer pads.

**Empty pallets feeding system**

The APS palletizer is equipped with a system that feeds the empty pallets, and is made up of roller or chain conveyors (depending on the pallet's loading and releasing direction).

Storage capacity: about 10 pallets for a total max height of 1700 mm.

**Interlayer pad feeding system**

Pad feeding system adjusted according to different interlayer pad sizes.

This controlled-axes pad-inserting unit (depending on the chosen palletizing system) is built into the central column of the APS palletizer. Suction cup-grasping system with 4 to 8 adjustable points, to ensure the proper lifting of any type of interlayer pad.

**Pallet roller conveyor**

This is a galvanized steel structure with ø 76-mm rollers and 150-mm pitch, motor driven by a 5/8” chain.

Electronically reversible central motorization. Available in different lengths: 1500 mm, 2000 mm, 2500 mm and 3000 mm.
The system combines the palletizing operations, the feeding of the empty pallets and the insertion of the interlayer pads inside the structure of the “3-in-1” central column: i.e. three processes usually carried out by separate machines within their own dedicated spaces. The integration of these three functions inside the central column is made possible by a series of technical innovations devised by SMI design engineers. Specifically, the horizontal beam on which the layer loading head slides is equipped with a telescopic guide system that allows the beam to move faster on its own transverse axis. In this way, the side of the column that remains clear when the packs are inserted into the loading head is exploited by the system for housing the mechanical assembly fitted with SCARA technology, which manages pallet flow and interlayer pad insertion. This assembly essentially consists of an articulated horizontal arm that mounts at its far end, both a gripper to pick up the pallets and a suction cup-grasping unit to move the cardboard interlayer pads. The arm slides up and down in the central column in order to pick up and release the pallets and interlayers and then it slides horizontally to transfer the pallets and interlayers from their magazines to the palletizing pallet.

UP TO 90 PPM*

» "3-in-1" fixed column equipped with SCARA technology loading head and arm

- High operational reliability and compact size

The operations of the SCARA arm are handled by the machine's automation and control system in perfect synch with the operations performed by the layer-loading head, so that the vertical and horizontal movements of the various mechanical units moving on the central column can follow precise and coordinated trajectories that prevent any contact or interference between one another.

SMI’s APS automatic palletizing system offers all the advantages of Cartesian axes technology but with reduced machine overall dimensions as compared to traditional solutions.

*Max speed refers to pattern layer 21: 3x2 packs. 1.5 L bottles. (PPM: packs per minute - LPH: layers per hour)
Grouping of packets and row/layer pre-composition

The infeed section is equipped with a layer pre-composition system consisting of mat belt system. As an accessory you can add a pack-turning device based upon a “pack-hindering” system or, alternatively, a newly designed gripper-equipped manipulator; this latter device gets the packs in transit rotated when requested by the palletization pattern, without being affected by the mishaps related to “pack-hindering” type pack-turning units. Through these systems, the packs are rotated before the row is formed.

Composing the layer on the pallet

This stage of the palletizing process composes a row of packs which is later moved, by means of a loose bar, onto a layer-composing “parking” belt, awaiting the subsequent rows. From here, a conveyor belt gently introduces the complete layer into the loading head, the so-called “basket”, which finally transfers it to the pallet being formed. This configuration allows the arranging of almost 4 layers in sequence and within a very limited space (one partially formed, one “parked”, one on the loading head and the last one on the pallet), thus ensuring greater system efficiency.

Double infeed

This double-infeed layer composition system comes with two rubber-coated cadencing belts, two product-insertion belts the task of which is to form the row and a one-way translation system that contributes to the formation of the layer. The layer is transferred from the belt to the basket smoothly and precisely as it exploits the belt’s movement, and does not require the use of any mechanical layer translation components.

“3-in-1” fixed column equipped with SCARA technology loading head and arm

The “3-in-1” fixed column houses the mechanical parts designed to carry out the palletizing operations, feed the empty pallets and insert the interlayer pads, i.e. three processes usually carried out by separate machines within their own dedicated spaces. The horizontal beam on which the layer loading head slides is equipped with a telescopic guide system that allows the beam to move faster on its own transverse axis while the SCARA articulated arm integrates the functions related to the feeding of the empty pallets and the insertion of the interlayer pads.

Empty pallets feeding system

The APS palletizer is equipped with a system that feeds the empty pallets, and is made up of roller or chain conveyors (depending on the pallet's loading and releasing direction). Storage capacity: about 10 pallets for a total max height of 1700 mm.

Interlayer pad feeding system

Pad feeding system adjusted according to different interlayer pad sizes. This controlled-axes pad-inserting unit (depending on the chosen palletizing system) is built into the central column of the APS palletizer. Suction cup-grasping system with 4 to 8 adjustable points, to ensure the proper lifting of any type of interlayer pad.

Pallet roller conveyor

This is a galvanized steel structure with ø 76-mm rollers and 150-mm pitch, motor driven by a 5/8” chain. Electronically reversible central motorization. Available in different lengths: 1500 mm, 2000 mm, 2500 mm and 3000 mm.
"3-in-1" fixed column equipped with SCARA technology loading head and arm

This system combines the palletizing operations, the feeding of the empty pallets and the insertion of the interlayer pads inside the structure of the "3-in-1" central column: i.e. three processes usually carried out by separate machines within their own dedicated spaces. The integration of these three functions inside the central column is made possible by a series of technical innovations devised by SMI design engineers. Specifically, the horizontal beam on which the layer loading head slides is equipped with a telescopic guide system that allows the beam to move faster on its own transverse axis. In this way, the side of the column that remains clear when the packs are inserted into the loading head is exploited by the system for housing the mechanical assembly fitted with SCARA technology, which manages pallet flow and interlayer pad insertion. This assembly essentially consists of an articulated horizontal arm that mounts, at its far end, both a gripper to pick up the pallets and a suction cup-grasping unit to move the cardboard interlayer pads. The arm slides up and down in the central column in order to pick up and release the pallets and interlayer pads, and then it slides horizontally to transfer the pallets and interlayers from their magazines to the palletizing pallet.

High operational reliability and compact size

The operations of the SCARA arm are handled by the machine's automation and control system in perfect synch with the operations performed by the layer-loading head, so that the vertical and horizontal movements of the various mechanical units moving on the central column can follow precise and coordinated trajectories that prevent any contact or interference between one another. SMI’s APS automatic palletizing system offers all the advantages of Cartesian axes technology but with reduced machine overall dimensions as compared to traditional solutions.

Max speed refers to pattern layer 21, 3x2 packs, 1.5 L bottles. (PPM: packs per minute · LPH: layers per hour)
Grouping of packets and row/layer pre-composition

This model is equipped with a continuous, in-line layer precomposition system. By means of an innovative unit of gripper-equipped manipulators the loose packets flowing on the infeed belt are turned and/or translated and set on multiple lanes according to the palletizing pattern, hence pre-composing the layer. A specific mechanical actuator separates the newly completed layer from the accumulating loose packets while the manipulator system prepares the next layer.

Composing the layer on the pallet

The layer of packs arriving from the mechanical separating actuator is inserted into the loading head (basket) smoothly and precisely as it exploits the belt’s movement, and does not require the use of any mechanical layer translation components. The entry with continuous pre-composition is very compact and allows the optimizing of space at the end of the line. This system stands out from traditional ones due to its one-way motion and to the possibility of orienting the packets in any position.

Entry with continuous pre-composition

Continuous layer composition system: by means of an innovative unit of gripper equipped manipulators the loose packs flowing on the infeed belt are turned and/or translated and set on multiple lanes according to the palletizing pattern, hence pre-composing the layer. A specific mechanical actuator separates the newly completed layer from the accumulating loose packets while the manipulator system prepares the next layer. The layer, composed in this manner, is inserted into the basket smoothly and precisely as it exploits the belt’s movement, and does not require the use of any mechanical layer translation components. The entry with continuous pre-composition is very compact and allows the optimizing of space at the end of the line. This system differs from the traditional ones due to its one-way motion and to the possibility of orienting the packets in any position.

“3-in-1” fixed column equipped with SCARA technology loading head and arm

The “3-in-1” fixed column houses the mechanical parts designed to carry out the palletizing operations: feed the empty pallets and insert the interlayer pads, i.e. three processes usually carried out by separate machines within their own dedicated spaces. The horizontal beam on which the layer loading head slides is equipped with a telescopic guide system that allows the beam to move faster on its own transverse axis while the SCARA articulated arm integrates the functions related to the feeding of the empty pallets and the insertion of the interlayer pads.

Empty pallets feeding system

The APS palletizer is equipped with a system that feeds the empty pallets, and is made up of roller or chain conveyors (depending on the pallets loading and releasing direction). Storage capacity: about 10 pallets for a total max height of 1700 mm.

Interlayer pad feeding system

Pad feeding system adjusted according to different interlayer pad sizes. This controlled-axes pad-inserting unit (depending on the chosen palletizing system) is built into the central column of the APS palletizer. Suction cup-grasping system with 4 to 8 adjustable points, to ensure the proper lifting of any type of interlayer pad.

Pallet roller conveyor

This is a galvanized steel structure with ø 76-mm rollers and 150-mm pitch, motor driven by a 5/8” chain. Electronically reversible central motorization. Available in different lengths: 1500 mm, 2000 mm, 2500 mm and 3000 mm.
Accessory devices

» Pallet chain conveyor
- Galvanized steel structure for pallet handling by means of chains, ¾” pitch, for optimal transfer in the non-rolling direction.
- Electronically reversible central motorization.
- Available in three different lengths: 1500 mm, 2000 mm and 3000 mm.
The system is delivered to the customer fully assembled and wired. This accessory is operated by the electrical panel of the central module of the APS palletizing system.

» Translating pallets on rollers/chains at 90°
- Galvanized steel structure.
- Mixed system of rollers and chains for the orthogonal deviation of the pallets with reversal of the advancing front.
- Electronically reversible central motorization.
The system is tested at Smipal and delivered to the customer fully assembled and wired. This accessory is operated by the electrical panel of the central module of the APS palletizing system.

» Pallet rotation
- Galvanized steel structure.
- Roller- or chain-fitted system for the rotation of the pallets while maintaining the advancing front.
- Electronically reversible central motorization.
The system is delivered to the customer fully assembled and wired.
This accessory is operated by the electrical panel of the APS palletizing system's central module.

» Pack rotation by manipulator system
This optional pack-rotating device is made up of an innovative newly-designed gripper-equipped manipulator that gets the pack in transit rotated and sets it in the required position. This option allows to reduce mishaps related to “pack-hindering” type pack-turning units.

» Magnetic head
Device for the replacement of the standard basket in case the palletizing operations require it and only for palletizing products whose upper part is made of iron (for example tinplate cans and glass jars with iron cap).
The magnetic head can also be equipped with another accessory enabling its rotation.
The Packsorter divider-laner receives the packs in single lane coming from the packer positioned upstream and, by means of an innovative manipulation system based on three Cartesian axes (x, y and z), arranges them on two or more lanes and conveys them toward the automatic palletisation system positioned downstream.

The divider can receive also packs in double lane, thus working simply as a conveyor toward the palletizer.

The divider is made of top-quality materials, ensuring operating reliability and long-term duration. The use of wear-resistant components minimizes the maintenance and cleaning operations, thus reducing the total operating costs.

SMI only manufactures advanced technology palletizers, featuring modular design, operating flexibility and high energy efficiency, thanks to fully automatic processes, electronically controlled drive shafts and field bus wiring.

The hardware and software components are “open” and modular, in compliance with the most important international certifications and rely upon consolidated standards of the industrial field and of the packaging sector: OMAC guidelines (Open Modular Architecture Controls), sercos, PROFIBUS, IEC61131, OPC, Industrial PC.

In particular, by following the OMAC guidelines and the Omac Packaging Workgroup (OPW), SMI can guarantee easy integration with the other machines in line, user friendly technology and maintenance of the investment value.

Moreover, SMI systems are compliant with the technical requirements of Industry 4.0 and IoT (Internet of Things) technologies, which allow to easily and effectively run production lines within a “Smart Factory”, even remotely through mobile devices.

The automation and control system of SMI machines, called MotorNet System®, includes the following hardware components: MARTS (process controller), POSYC (man-machine interface), COSMOS (digital servodriver for brushless motors), dGATE and aGATE (remote IP65 I/O digital/analogic modules).

The MARTS is a PAC (Programmable Automation Controller), based on an industrial PC, which can be programmed in IEC61131 languages. The COSMOS servodrivers and the dGATE/aGATE I/O modules are connected to the PAC via sercos.

The POSYC is a HMI terminal, (touch screen IP65), based on an industrial PC with solid state drives.

In particular, by following the OMAC guidelines and the Omac Packaging Workgroup (OPW), SMI can guarantee easy integration with the other machines in line, user friendly technology and maintenance of the investment value.

Moreover, SMI systems are compliant with the technical requirements of Industry 4.0 and IoT (Internet of Things) technologies, which allow to easily and effectively run production lines within a “Smart Factory”, even remotely through mobile devices.