

MACHINERY **FOR THE BLOW** MOLDING **INDUSTRY**







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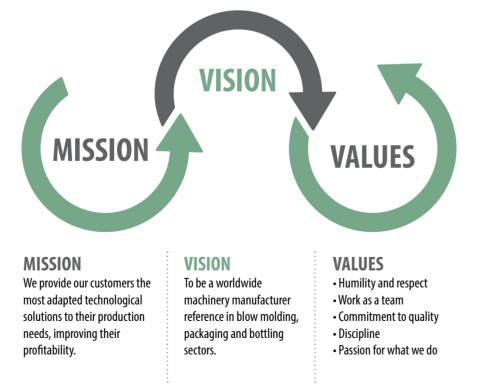
COMPANY

Since 1986, AND&OR has been designing, developing and manufacturing machines and custom-made complete solutions for the blow molding, bottling and packaging industries.

Continuous efforts, commitment to quality and creativity have been the driving force of our increasing competitiveness in the market, being today an international reference in the sector.

We assemble and test all our machines in an automated, modern 13,500 square meters facility headquartered in Seville, Spain.

We strongly believe in a close collaboration with our customers during all phases of a project: design/engineering, manufacturing, start-up installation and after-sales service.



establishment First peripheral machinery dedicated to blow molding and 1986 bottling sectors. 1990 - 2000

2009 Move to the new facilities: 5,500 m² production plant.

1990

2010

2010-2020 Continuous growth, positioning

AND&OR as a reference in the bottling machinery manufacturer market.

First AGVs.

2020

Opening of affiliated company in Suzhou (China).

Acquisition of Franco Dolfini Automatismos (FDA) factory. New R&D and Innovation projects (leak testers, handling applicators, etc.) allowing AND&OR growth and the opening to new international markets.

2000

AND&OR

2000-2010 Development of complete automatic lines, turnkey projects and specialization in processes automation related to blow molding. New end of line machines: palletizers, baggers, etc.

2016



Production plant expasion: + 4000m².

2018 New facilities opening for assembly and quality control machinery: + 2000 m² plant.

Opening of Sales office in Brussels (Belgium).

Development of first AMRs (Natural navigation technology).

Industry 4.0 approach.

AND&OR TODAY



Experience working for the blow **TTTT** molding and bottling industry since 1986



More than **2,000** machines installed worldwide, of our design and manufacturing



Customers and after sales service in more than **90** countries



Exports represent more than 70% of AND&OR's turnover.



4 branches worldwide



200 employees



More than **80** specialized technicians



13,500 m² of assembly plant



SERVICES



AND&OR's after-sales and customer service includes management personnel and gualified technicians to respond to any need a customer may have: installation of new equipment, inspection and upgrading of existing equipment, preventive maintenance, technical information and brochures, adjustments, repairs, remote monitoring of the equipment's performance, etc.

"It is our mission to become your technological partner, create dedicated customized solutions and work to improve your profitability"

Operate the AND&OR machines at their maximum efficiency over their lifetime. To that end, it offers several accompanying and participation levels:







SPAIN: Headquarters and factory

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SPAIN: Handle applicator machines Factory

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SPAIN: FDA factory

C/ de Sevilla, 2 28341 Valdemoro Madrid, SPAIN Ph: +34 918762000

2204 NW 82nd Ave 33122 Doral – FL – USA Ph: +1 (786) 602-41-87

USA:

Innovation Center, Office 03-115 No.69 Jiuzhang Road 21500 SIP, Suzhou, China Ph: +86 15921186417

CHINA:



BELGIUM:

Rue des Anciens Etangs 40, 1190 Brussels, BELGIUM Ph: +34 680 575 411

Solutions for the blow molding industry

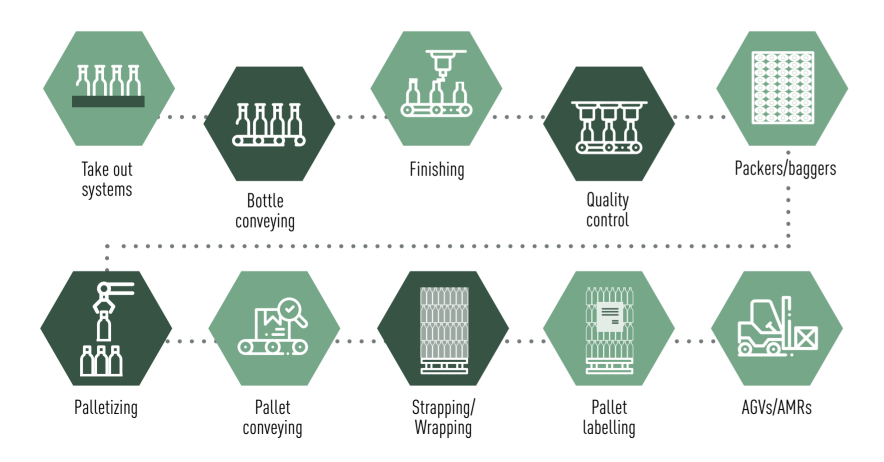
AND&OR has always been inspired by the blow molding industry real problems. Working with our customers, in a close collaboration, has been the start point of all machines designs and developments.

To offer simple and effective solutions, adding value to our customers' production process, is the approach and goal of all our engineers. AND&OR approaches different customers, from big groups and multinational companies to local container's manufacturers.

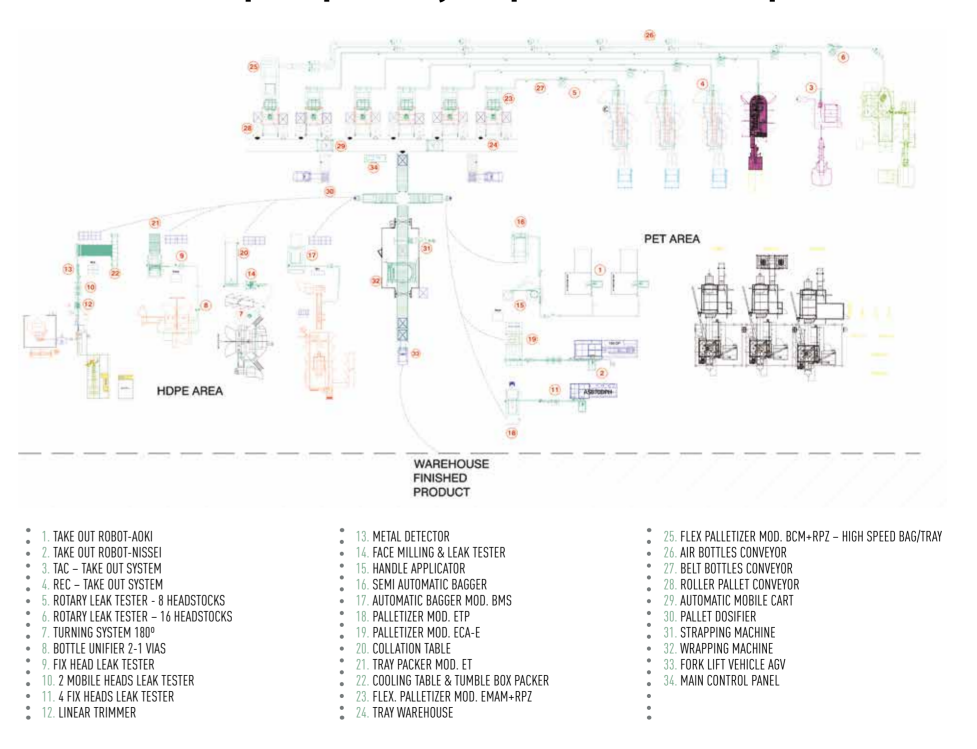
We offer complete automation projects, from the blower to the warehouse, as well as individual machines, including: take out systems,

conveying systems, bottle handling systems, quality control (leak testers, camera vision, weight testers), trimming machines, milling machines, handle applicator machines, packers, baggers, palletizers, wrapping machines, strapping machines, pallet conveyors and Autonomous vehicles (AMR: Automous mobile robotics).

We offer flexible and compact solutions, from semi-automatic to fully automatic systems, always adapting to our customers' specific needs.



FACTORY concept – optimize your plastic containers production



TAKE OUT SYSTEMS

LAR

AND&OR has an endless range of possibilities for the extraction and/or reception of containers from the blower, regardless of the blowing machine used (PET or HDPE).

	BLOWER OUTPUT	SERIES	SYSTEM
	One step blow molding. Nissei ASB	REZ	Take out robot (external or integrated)
	(12M, 12N, 50MB, 70DPH, 150DP, etc.)	REZ + LS	Take out robot with leak tester integrated – Compact and cost effective solution.
ļ	BLOWER OUTPUT	SERIES	SYSTEM
	One step blow molding. Nissei ASB	REZ-G	Take out robot (external or integrated)
	(250, 350 and 500)	REZ-G + LS	Take out robot with leak tester integrated – Compact and cost effective solution.
	••••••	•••••	•••••••••••••••••••••••••••••••••••••••
	BLOWER OUTPUT	SERIES	SYSTEM
	Linear or rotary blowers, bottle's output by neck guides	ТАС	Motorized neck conveyor, easy change over for multi form lines with limited space for bottle conveyors.
	•••••	••••	• • • • • • • • • • • • • • • • • • • •
	BLOWER OUTPUT	SERIES	SYSTEM
	Linear blowers, bottle's output by flipping grippers	REC	Vacuum conveyor with height regulation through wheel (multi format lines, enough meters of conveyor are needed downstream to regulate line's height).
\sum		REC+TAC	Vacuum conveyor + motorized neck conveyor (Multi-form lines with limited space for bottle conveyors.)
J		REC+MASK	Vacuum conveyor and reception mask.
	•••••	•••••	• • • • • • • • • • • • • • • • • • • •
6	BLOWER OUTPUT	SERIES	SYSTEM
	Linear blowers, bottle's output by linear grippers	REC	Vacuum conveyor with height regulation through wheel (multi format lines, enough meters of conveyor are needed downstream to regulate line's height).
J		REC+TAC	Vacuum conveyor + motorized neck conveyor (Multi-form lines with limited space for bottle conveyors.)







REZ+LS

REC





BOTTLE HANDLING AND CONVEYING

AND&OR manufactures all sorts of conveyors, including its belts or chains, conveyors beams, low friction guides and vacuum systems when required. The models manufactured are mainly:

BELT CONVEYORS

Straight conveyors, with possibility to add a suction element for a better bottle stability and for high speed lines.

CHAIN CONVEYORS WITH STAINLESS STEEL CHASSIS

Built in stainless steel, they include a flexing chain so that curves can be used in a single motorized section.

MODULAR CHAIN CONVEYOR WITH ALUMINIUM CHASSIS

Plastic chain conveyor with an aluminium chassis. Sharp curves can be made in small spaces. The greatest advantage of this type of conveyor is that it is maintenance-free.



MODULAR CONVEYOR

AIR CONVEYORS

Pneumatic conveyors built in stainless steel. Guides regulation can be manual or automatic. They are recommended when working at high production rates with light, petaloids and/or unstable bottles.



ELEVATOR

ELEVATOR CONVEYORS

Bottles elevation and descent conveyors, with flexible chain. Allows a better access in plant taking the transport at height. Elevation up to 7 m height.



wav.









AIR CONVEYOR



SUCTION BELT







AUTOMATIC **REGULATION GUIDES**

Allowing fast and accurate format changeover in a totally automatic

UNIFYING AND **DIVIDING SYSTEMS**

Allowing to go from multi-lane to single lane conveyor and vice versa.

TURNING DEVICES

For the turning and positioning of the containers, AND&OR offers diverse systems depending on bottles' shape, line speed, turning degree (45°, 90°, 180°, etc.).Our models can be pneumatic, motorized and servo-motorized.

PALLET CONVEYORS

AND&OR pallet handling systems guarantee the production flow and manage efficiently the transport through all the facilities, following the real need of each client.

ACCUMULATION TABLES

AND&OR's accumulation systems guarantee the uninterrupted running of the bottle line in reduced space in order to maximize production efficiency.

ACCUMULATION TABLES ADVANTAGES

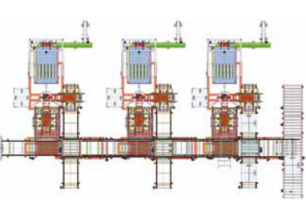
Compactness: saves space in comparison to traditional accumulation systems.

Better surface/time accumulation

Simple maintenance

No risk of bottleneck formation

For 2 steps PET blow molding, it accumulates bottles coming from pre-forms' oven in case of line stoppage, avoiding the manual replacement of bottles into the conveyors during line start up.





PALLET CONVEYOR



LS8E

QUALITY CONTROL

Leak tightness control is one of our specialties; we have models that process from 1,000 up to 60,000 bph controlling containers from 150 ml to 20 l. The great versatility of the equipment and the automatic calibration has made **AND&OR** system a market reference.

LS SERIES

They are arranged in line over container's conveyor.

They can be fitted with one or more heads, fixed or mobile, depending on the production required and bottles' size.

Optionally weight control or camera vision systems are integrated in the leak tester machine.

Up tobph	1000	2000	3000	4000	6000
Linear leak tester without structure	LS1K	LS2K	LS3K		
Linear leak tester with fix heads	LS1E	LS2E	LS4E	LS6E	LS8E
Linear leak tester with mobile heads		LS1-C1		LS2-C1C2	LS3-C1C2C3

*Production reference for 11 bottle – To check other volumes, please contact AND&OR.

LWS Weight control + Leak tester

LSE-V Weight control + Leak tester







LSR SERIES

Due to its simple, strong and high electronic technology design, it is very trustworthy, sensitive and precise so that it allows productions rate up to 60,000 bph.

The quality of the final product improves and the return and damage are reduced to a minimum.

These systems can be equipped with extra features:

- Camera vision systems
- Simulation of leak for an automatic machine's self-checking.
- Statistics download in USB memory.

Up to bph	8000	12000	16000	24000	32000	60000
Rotary leak tester	LS8R	LS12R	LS16R	LS24R	LS32R	LS48R

*Production reference for 1 L bottle – To check other volumes, please contact AND&OR.

"At high speeds only a rotary leak tester guarantees sensibilities of 0.1 mm pore diameter"







ARTIFITIAL VISION QUALITY CONTROL

VA SERIES

360° artificial vision system guarantee plastic bottles, taps, plastic handles and other defects detection.

The strictly studied optical design guarantees an optimum image quality with high quality and strength components, in an industrial environment condition, high speeds, and variable lighting and temperature conditions.

- Flexible application
- Easy configuration
- Up to 6 inspection tools
- Different defects types
- Inspection of various specific areas of bottles

"Friendly configuration for format changeover: new dimensions and colors."

DETECTED DEFECTS

- CIRCULARITY
- BLACK DOTS
- BREAKS
- BURR INSIDE NECK
- BURR AROUND NECK
- LACK OF MATERIAL
- VERTICAL BURR
- HORIZONTAL BURR
- OVALIZATION
- COLOUR CHANGES IN BOTTLE
- BOTTLE NECK INCLINATION
- BASE BOTTLE
- CAP PLACEMENT
- LABEL PLACEMENT
- FILL LEVEL
- WRONG CODING

*Specifications subject to viability study made on real samples executed by AND&OR.







FINISHING AND ASSEMBLY

CC SERIES

Linear and rotary trimmers, AND&OR offers different models that adapt to line speed, bottles' shape and material. Optionally a leak tester can be integrated in the same equipment.

CCL	Linear trimmer	CCR	Rotary trimmer
CCR + LS	Monoblock system: tr	immer +	eak tester







FH SERIES

It performs the milling (eliminating the polyamide) and leak testing on HDPE bottles neck surface. It achieves a perfect finishing thanks to its servo driven, smooth milling system, reaching a high precision.

RIO SERIES

It performs the automatic insertion of foil into caps. There are rotary and linear models. It includes a glue injection system that places glue into the cap, previously to the foil insertion.



CCR+LS

HANDLE APPLICATOR MACHINES

AND&OR is nowadays the world leader in the manufacture and marketing of plastic handle application machines for PET and PE bottles. Through its long experience and the widest range in the market, AND&OR provides solutions to insert neck handles, lateral handles and umbrella handles, for all its clients' production needs.

NECK HANDLE APPLICATORS

Up tobph	1200	2400	4000	6000
Empty bottle	SIA 1000	SIA 2000	SIA 3000	SIA 5000
Up tobph	10000	12000	16000	24000
Empty bottle	SIA 8000	SIA 12000	SIA 16000	SIA 24000

LATERAL HANDLE APPLICATORS

Up tobph	1200	2400	4000	8000	12000	15000
Empty bottle	SIAL 1000	SIAL 3000	SIAL 6000	SIAL 8000	SIAL 12000	SIAL 15000

*Handle design affects directly to machine's capacity. Please contact AND&OR for more info.













Up to...b





SIAL 6000

UMBRELLA HANDLE APPLICATORS

bph	1000	2000	4000	8000	12000	24000
ottle	SIAP1000	SIAP 2000	SIAP 4000	SIAP 8000	SIAP 12000	SIAP 24000



ASAFLAT SERIES

Our handle applicator system on buckets performs the insertion of handles on PET or PE buckets. It is a fully automatic system that allows tumble or pre oriented handles feeding.

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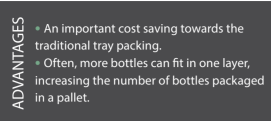
BAGGING MACHINES

Bagging is becoming today the most popular bottle packing all around the world. There are several reasons for opting for this kind of packaging.



"MINI BAGGER: minimize space, maximize results"





• The improved hygiene in products, being the bottles protected from human manipulation or cardboard contamination. Especially important in some sectors such as pharmaceutical, cosmetic or food.

AND&OR counts with a wide range of bagging machine models, to adapt to all specific needs, bags sizes, line speeds and bottles' shape.

Machine type	Model	Bags adjustable in width and length – Bag's size in mm
SEMI AUTOMATIC Preformed bag	ECA-BT	All bags sizes. Customized mask per bottle/bag format.
AUTOMATIC Roll of film		
COMPACT SERIES: BMS From 400 to 2,000 bph	BMS 08–A600 – Mini bagger (pharmacy, food, cosmetic)	500x600, 800x600, 400x600, 400x400
	BMS06 -A1000	1000x600, 800x600, 800x400, 1000x400
	BMS12-A1000	1200x1000, 1200x800, 600x1000, 600x800
FLEXIBLE SERIES:	BM 10-A600	600x500, 800x600, 400x600, 400x400, 600x1000
BM		
From 2,000 to 6,000 bph	BM06-A1000	1000x600, 800x600, 800x400, 1000x400
	BM12-A1000	1200x1000, 1200x800, 600x1000, 600x800

.....

Mac

> Auto ad bagging



Model	Bags adjustable in width and length – Bag's size in mm
BMH12 – A1000. Double lane infeed BMA12-A1000. Air conveyor infeed	1200x1000, 1200x800, 600x1000, 600x800 1200x1000, 1200x800, 600x1000, 600x800
BMH12 – A1000. Double lane infeed	1200x1000, 1200x800, 600x1000, 600x800
BM4H12 – A1000. Multi lane infeed	1200x1000, 1200x800, 600x1000, 600x800
BM12-A1000-AR	Automatically adjusts being able to work with several production lines simultaneously
	BMH12 – A1000. Double lane infeed BMA12-A1000. Air conveyor infeed BMH12 – A1000. Double lane infeed BM4H12 – A1000. Multi lane infeed

* For others bag sizes, please contact AND&OR.

THE ADVANTAGES OF SHRINKING PISTOLS TOWARDS **TRADITIONAL OVEN**

- Energy consumption is decreased.
- It is a more compact solution, as pistols are integrated inside the machine, not taking any extra space.
- It has an easier maintenance.
- It is a more economical solution.

AUTOMATIC SYSTEM VS. SEMI AUTOMATIC SYSTEM

AUTOMATIC – ROLL OF FILM

Same roll of film for any bag and bottle size used in the

High autonomy. Give more space for bags accumulation at the output of the machine to gain in autonomy.

SEMI AUTOMATIC – BAG PRE-FORMED

Every change-over requires a different size/model of preformed bag.

One bag autonomy, as the operator needs to replace the empty bag every time the previous one has been filled and closed.

AND&OR DE-BAGGING MACHINE (offered to the bottling industry), able to automatically de-pack and position bottles standing into the bottling line, is the perfect partner to complete the full process without risk of contamination.



TRAY AND BOX PACKING

AND&OR tray packers place plastic containers into cardboard trays. These machines have been designed to cope with different bottle shapes and line requirements: trays type, available space and automation needed. These are economic units that help our customers to minimize labor cost, keeping a

high flexibility. Combined with AND&OR take out systems with leak tester integrated, it results into a cost effective solution for low speed lines with limited space areas.

SERIE	TRAY TYPE	OPERATION
ETS	Preformed upside trays	Three positions packer: 1. Inlet area, empty tray 2. Bottle's insertion into tray line by line 3. Output area, filled tray
•••••	•••••••••	,
ET	Preformed upside trays	Three positions packer
		1. Tray warehouse (10 units) 2. Bottle's insertion into tray line by line 3. Output area, filled tray
• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	••••••••••••••••••
ECA	Folded trays or with one side opened	Layer formation in buffer space Insertion of whole layer into the tray, holding the layer of bottles by its four sides. Optionally, bagging system can be integrated.



PA SERIES		
utomatic Pick&Place packer: t includes an arranging table to repare the bottle layer previous bottle isertion into box. The picking headstock is designed ccording to bottle formats, being able	•••••••••••••	Advantages: • The machine can pack several levels of bottles in the same box • Machine is flexible to work also with cardboard trays in case of need • Easy change over to adapt to several
p pack bottles with no neck ring, either eavy bottles or empty light ones.	•	formats and different layers configura- tion. Servo-motorized movements. • Layer indexation for round formats



RELATED SYSTEMS

- EMA Collation table for upside trays. (Economic).
- MA40 Box packing of tumble bottles.
- Automatic tray former, applying hot glue. PFC



PICKING SOLUTIONS- DELTA ROBOT

These solutions stand out for their versatility and efficiency. This equipment consists of one or several robots with up to 6 axes. The body and the final effector are linked by connecting rods or kinematic chains based on the parallelograms application. These robots can manage to carry out from 50 to 90 movements per minute, according to product and application.





COLLABORATIVE ROBOT

CHARACTERISTICS

- Gripper with customized AND&OR design depending on line requirement.
- Uninterrupted production line.
- High accuracy and errors reduction.
- Increased productivity: operators are not doing repetitive works, avoiding tiredness and production accidents.
- Safety first: thanks to its high collaborative performance and also the possibility to stop immediately when meeting resistance, ensuring safety between the co-worker, the handled bottles and the production equipment.
- Implementation flexibility: RC robots can be assembled in any angle and be installed anywhere, with a minimum impact in production lines.



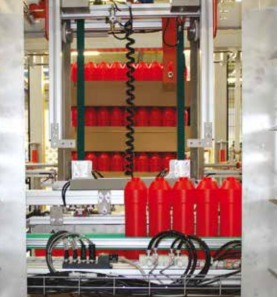
PALLETIZERS END OF THE LINE

AND&OR has a wide range of solutions for the empty bottles palletization. Bottle shape, line speed, packaging type, automation needed and space available are always important features to take into account before suggesting one system or another.

COMPACT PALLETIZING



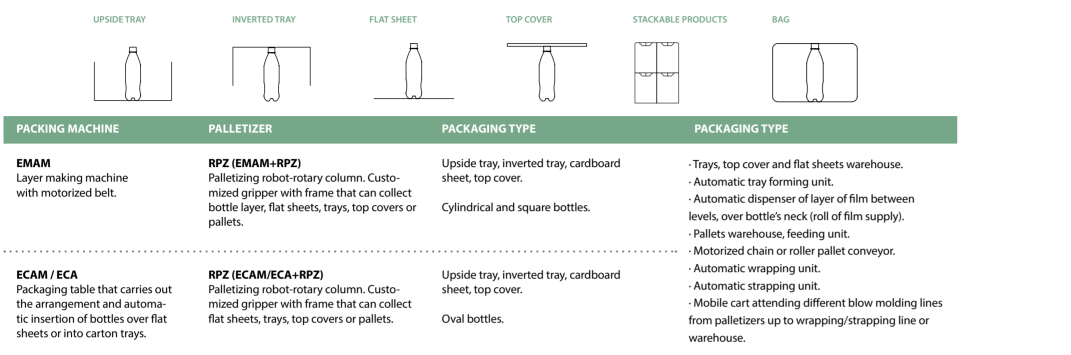




SERIES	PACKAGING TYPE	PALLET HEIGHT	DESCRIPTION
ECAM-E	Upside trays, inverted trays, flat sheets.	Up to 1.5m height (to be confirmed after existing conveyor's height).	 -Semi-automatic palletizer with arranging table, insertion of complete layer of bottles into tray, using a four side frame to hold bottles and avoid disarrangement. -Motorized platform for pallet lifting. -Trays feeding to be done manually. Optional: Automatic tray feeding. Automatic tray forming.
ETP-E	Upside trays	Up to 3m height	Automatic three positions palletizer: 1. Empty trays warehouse, input area (10 units). 2. Bottle's insertion into tray line by line 3. Palletizing area.

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FLEXIBLE PALLETIZING Arranging table/packer/bagger + Palletizer robot up to 3m height.



"Flexible or compact, automatic or semi-automatic, for low or high speed lines, to be packed in bags and (or cardboard trays, PET or HDPE bottles, any shape and size... AND&OR handles it!"

.....









EMA

BCM / BCMS

picking up area.









PACKING MACHINE

PALLETIZER

Layer making machine over metallic table.

RPZ (EMA+RPZ)

Palletizing robot-rotary column. Customized gripper with frame that can collect bottles layer, flat sheets, trays, top covers or pallets.

CPZ (EMA+CPZ)

Compact palletizer, with in line displacement. Customized gripper with frame to collect bottles layer.

.....

All in one: layer making and bagging machine. Compact and flexible, with motorized belt conveyor to position bags or single bottles onto robot

RPZ (BCM/BCMS+RPZ)

Upside trays, inverted trays, flat Palletizing robot-rotary column. Customized gripper with sheets, cover and plastic bags. frame that can collect container's layer, flat sheets, trays, top The complete system is able to covers or pallets.

CPZ (BCM/BCMS+CPZ)

Compact palletizer, with in line displacement. Customized gripper with frame to collect bottles layer.

PACKAGING TYPE

Stackable bottles. Volume > 5 L.

palletize bottles either in bags,

in only one machine!

trays or interlayers. All possibilities

PACKAGING TYPE

· Trays, top cover and flat sheets warehouse.

· Automatic tray forming unit.

· Automatic dispenser of layer of film between levels, over bottle's neck (roll of film supply).

- · Pallets warehouse, feeding unit.
- · Motorized chain or roller pallet conveyor.
- · Automatic wrapping unit.
- · Automatic strapping unit.

· Mobile cart attending different blow molding lines from palletizers up to wrapping/strapping line or warehouse.





ROBOT PALLETIZING

Automation operations through robots, generally placed at the end of the line.

Anthropomorphic robots are custom configured for each client, depending on the product to be processed, the required production speeds and the available spaces in the factory.

One robot can attend to 3 production lines.

CHARACTERISTICS

- Easy to handle and quick changeover.
- High autonomy (to be defined according to needs).
- Fully automatic system.
- Light and fast, allowing the maximum process efficiency.
- Lasting: very long maintenance intervals.
- Space saving: uses the available space in an efficient way, with the maximum accuracy.











- Gripper design according to project: flexible to perform multiple tasks such as handling layers of bottles and cardboard or unstacking pallets.
- Servomotorized gripper, capable of handling bottles, trays and pallets.
- Rails to serve 9 production lines.

MOBILE VEHICLES

Thanks to their design and operational flexibility, mobiles vehicles systems can be easily integrated into existing production plants, with no need of machine movements or civil works. They can transport pallets, boxes, bottles layers, etc. The navigation system and the mechanical solution are designed according to the specific needs of the project.

GUIDED VEHICLES / SHUTTLES

AND&OR guided carts are ideal for end of line with straight/fixed lines, where flexibility in the future is not required, and with a high production rate.

These equipments are less scalable and flexible than Autonomous Mobile Robotics, but in case of not requiring flexibility, they could be a good solution for your production plant.

- Rail guided carts
- Supply by catenary, or induction charge from the floor

AUTONOMOUS MOBILE ROBOTICS (AMR)



ADVANTAGES

- Automation: it connects production lines with warehouses/ shipping areas, without needing auxiliary elements, with a friendly natural navigation environment
- Optimization of space and resources
- Integration with many systems (pallet labelling machine, WMS, ERP...)
- Scalability: integrated fleet manager to add as many vehicles as required
- Quick start-up
- Efficiency: efficient design with optimal energy management
- Traceability: virtual tracking or integrated label reader



FLEETS

For facilities where several vehicles are performing tasks in a collaborative way, we have our fleet management software. This software carries out the distribution of the tasks to be executed by the vehicles in an optimal way among them.







P SERIES

Intelligent platform AMR



MODEL

MOVEMENT

Diferential

Omnidirectional

D350

D1000-1P

O2000-1P

O2000-2P

AMR-F

Our P series platform AMR combines omnidirectional or differential movement abilities with reduced height, providing high maneuverability in limited space areas. Equipped with the latest technologies, this model is easily configurable based on customer needs. It can integrate different loads handling systems.

Model available in 1 or 2 positions.

R SERIES

Retractable forklift AMR

Our R series AMR adjusts to most demanding logistics processes in terms of weights and heights. The equipment, with reduced height, allows to work between shelves and reaches up to 8.5 m. Equipped with numerous sensors and actuators, it allows to manage loads with total safety.

F SERIES

Intelligent bidirectional forklift AMR

Our F series stacker AMR is designed for palletized load handled by forks.

This pallet handling system allows itself to have a great versatility when picking and delivering pallets in different positions: on the floor, on conveyor, on shelves.





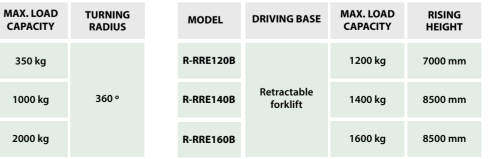
CAPACITY

350 kg

1000 kg

2000 kg

	N.	
4	Contraction of the	P



MODEL	DRIVING BASE	MAX. LOAD CAPACITY	RISING HEIGHT
F-SPE120	Standard stacker	1200 kg	4800 mm
F-SPE160		1600 kg	6000 mm
F-SPE200		2000 kg	4050 mm
F-OSE120-CB	Counterbalance stacker	1200 kg	4150 mm
F-SPE140-S	Stacker with straddle	1400 kg	5400 mm

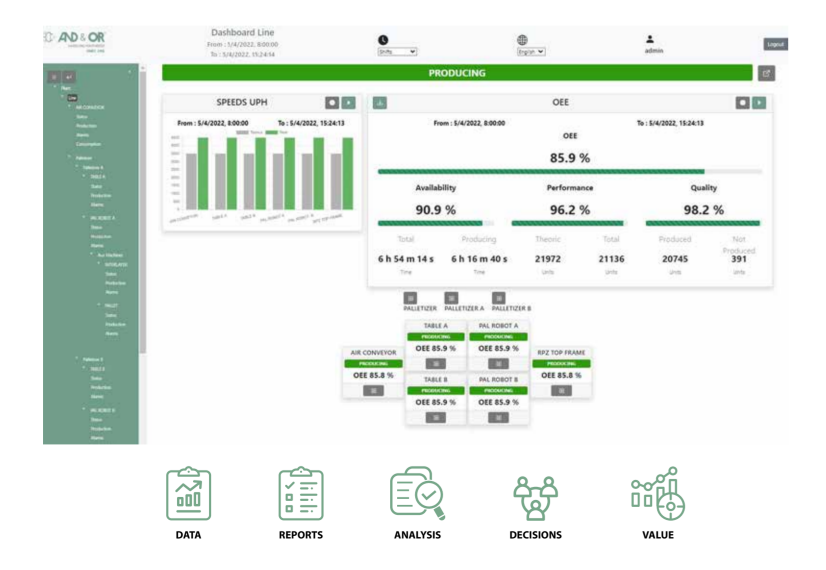
INDUSTRY 4.0

In the current context of industry digitization, AND&OR offers AND&OR INDUSTRY 4.0 solution, for our customers to increase their production lines efficiency, resulting in better economic results.

AND&OR, as an engineering machinery manufacturer with more than 36 years of experience, relies on demonstrated capacity for design and programming, start-up, installation, and support of INDUSTRY 4.0 solutions, obtaining a connected factory with higher safety.

AND&OR INDUSTRY 4.0 is a technologic solution that integrates different services through an IoT platform and digital tools.

These tools can be supported by different multi-device: PC, Tablet, Smartphone, Smartwatch or Smart Glasses (free hardware).







AND&OR INDUSTRY 4.0 offers the following solutions:

AND&OR MONITORING:

Control through centralized management systems of the actual consumption of raw material, traceability of products, productions by work shift, efficiency per machine, management of warehouse, direct cost calculation, etc.

AND&OR REMOTE:

Integral solution for the assistance remote service with the AND&OR expert technical service, sharing in real time video and audio with numerous tools.



AND&OR ACTION:

Data generated to detect events and its actions in real time, involving employees, machinery and information systems.

AND&OR PROCESS:

Integral solution for design and execution of all interventions and AND&OR machine maintenance. All the information at your service in your connected factory when you need.

ENGINEERING AND TURN-KEY PROJECTS

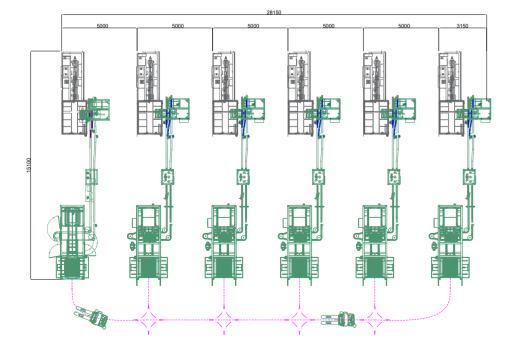
Thanks to its experience since 1986 in manufacturing automation processes and controlling systems design, AND&OR undertakes complete tailor-made projects in automation, special machinery, centralized management and control (SCADA), software, etc.

Simultaneously, the engineering department is constantly in contact with our clients, providing counseling and support for the design and supply of complete filling lines and for the purchase of specific machinery, either of its own manufacture or from recommended machine's manufacturers.

CAD service, lay-out definition.

Positioning of machines in order to optimized spaces and daily logistics within the factory.

Complete process automation for bottling lines.







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