



..... ● **LABELLING MACHINES**



Fabien Albagnac,
Chairman

«Today's special will be our standard tomorrow.»

Welcome to Albagnac, a company that has been passionate about its work since 1987

Albagnac is a French designer and manufacturer of adhesive label application machines, and specialises in labelling solution for the wine-producing and industrial markets.

Created for wine-producing markets in 1987, and having expanded to the industrial markets in the 2000s, Albagnac has proven its prowess as a family-run business.

Driven and collaborative multi-disciplinary teams draw on their renowned expertise to design and produce semi-automatic and automatic labelling machines in a production site based in Sauzet, in the Lot region of France, in line with the quality and ethics associated with Made in France.



Headquarters based in the Lot region,
Lieu-Dit Marty - 46140 SAUZET (FR)

ALBAGNAC IN NUMBERS

70

INDIVIDUALS
ON-HAND TO LISTEN

4,000

M² OF PRODUCTION
IN THE LOT REGION
(FR)

2,600

CLIENTS
SINCE 1987

5,600

MACHINES
SOLD
SINCE 1987

+200

MACHINES
PRODUCED PER YEAR

20

RETAILERS
IN FRANCE

35

YEARS
OF EXPERIENCE

UP TO
12,000

PRODUCTS LABELLED
PER HOUR

9

MILLION EUROS
IN TURNOVER

Go for the Albagnac experience!

AN INTERNATIONAL NETWORK



OUR AMBITION



- To offer you high-quality labelling and crimping machines, always seeking to optimise the ergonomics of your future machine.
- To keep our promise of reliable, precise and robust machines suited to even the most singular of your requirements.

OUR MISSIONS



- To combine your expectations with our expertise in order to offer you your ideal machine.
- To offer you relief from the hazards of production, and to save time thanks to production rates starting from 800 products/hour and ranging up to 12,000 products/hour.

**Are you a client?
We're partners.**

Our business lines and expertise



Wines & Spirits



Beers & Sodas



Agri-food



Drinks/Liquids



Cosmetics



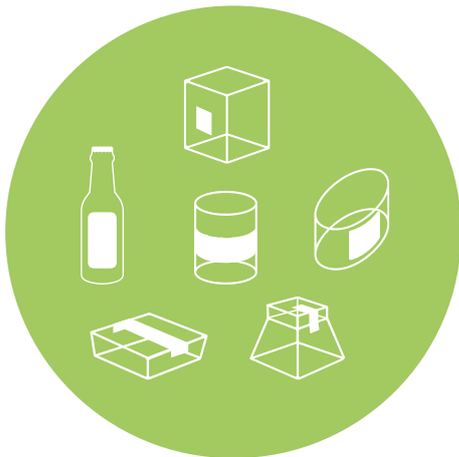
Chemicals & Phytosanitary



Pharmaceuticals

With modular designs, Albagnac labelling machines offer customised solutions, adapted to a huge range of product shapes and used in various fields. Our solutions are inspired by all shapes and sizes. Designing machines that meet YOUR specifications is part of your DNA.

Label smoothing systems



Product conveyance, cadencing, and orientation



Crimping distribution of caps or capsules



Label overprinting



Functions and key advantages of Albagnac machines



ASYNCHRONOUS OR BRUSHLESS MOTORISATION

As standard, our machines operate with asynchronous motorisation, corresponding to a production rate of 60 strokes/min. For high-production rate requirements, above 60 strokes/min., we offer the option* of a brushless motorisation.

*Optional for the ECR p.12, the AUD-D p.16 and the NERVA p.28



CONTROL AND ANALYSE YOUR PRODUCTION

All our machines are fitted with an automatic counter/countdown function with application shut-off at the end of the countdown. Ideal for your custom orders.



VARY THE SPEED OF YOUR EQUIPMENT

Some* Albagnac machines offer you the option of varying the speed of the various equipment elements (variable-speed conveyor, label output, product feed production rate, etc.) in line with your labelling requirements. These configurations are automatically synced, so you're guaranteed simple adjustments and easy control!

*Except the IRIS and the CERES
Optional for the NERVA p.28 and the TAAL p.30



LABEL DETECTION ON WEB BEFORE LABELLING

Before any dressing, each label is detected by a cell to control label overhangs and to facilitate the band passage. For transparent labels, the detection is ensured by ultrasonic cells. On some machines, an automatic calibration function catches any cut-out faults or missing label on the web, in order to guarantee controlled distribution under all circumstances.



CONTINUOUS AND AUTONOMOUS

Our machines will respond to your continuous (non-stop) and autonomous operation requirements through the configuration of paired labelling stations, one automatically taking over from the other in the event of spool ends or breakages.

*Except the IRIS, the CERES, the NERVA and the TAAL.



AUTOMATIC SHUT-OFF IN THE EVENT OF FAULT OR SPOOL END TO SECURE YOUR

Optional on the CERES p.24 and the TAAL p.30



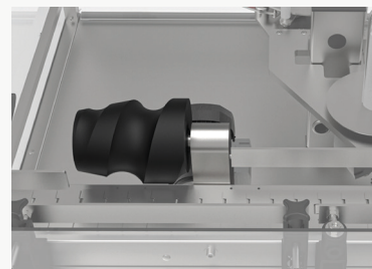
PRODUCTION RATE & SPACE THE DISTRIBUTION OF YOUR

In order to regularly space out and set the pace for your product distribution along your production chain, all our machines* can have a pacing device.

*Except the IRIS and the AH50



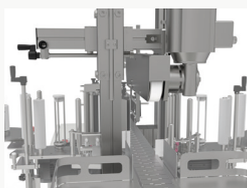
Star pacing device



Screw pacing device

Plus: Roller pacing device, Finger pacing device, etc.

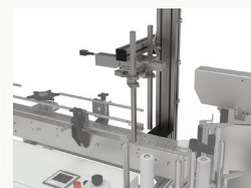
SECURE THE POSITIONING OF YOUR PRODUCTS ON THE CONVEYOR



Upper presser



Side pressers



Ovoid center

Plus: Handle lifting, alignment centring, etc.



THE BRAKE DAMPER

Positioned on the starting plate*, the brake damper system guarantees a constant band tension before dressing, determining a precise and invariable labelling position. It also prevents breaks or run-outs of the web by triggering an automatic machine shut-off.

*Except the IRIS
Optional on the CERES p.24 and the TAAL p.30



INTEGRATION OF A PRINTING SYSTEM

All machines can be fitted with a printing system. The overprinting is done directly on the machine, so that you can insert any regulatory information with a high level of variability (batch number, use-by date, etc.) or any promotional information.

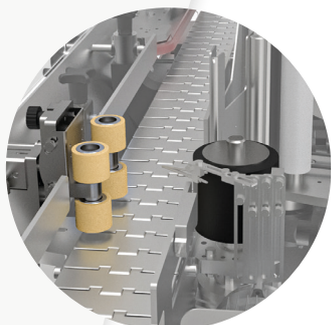


CONTROLLED VIA THE HCI TOUCH SCREEN

All our machines, from our semi-automatic to our application heads, and including the full range of automatic adhesive labelling machines, are controlled by colour touch screens which are exceptionally intuitive to use.



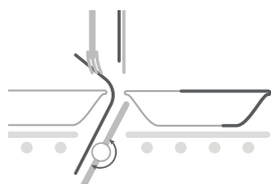
Different smoothing methods for different containers and labels!



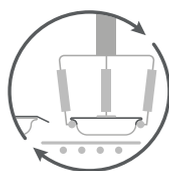
SMOOTHING BY ROTATION



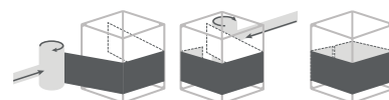
SMOOTHING BY BRUSH



C-BAND SMOOTHING



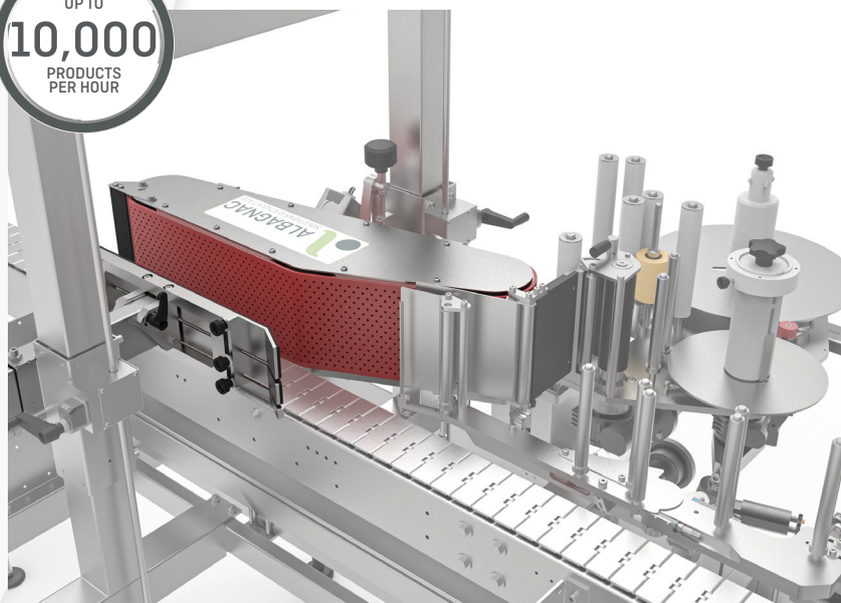
SYNCHRONOUS DYNAMIC SMOOTHING



SMOOTHING BY FRONT/REAR/SIDE FOLDS

High-production rate labelling for cylindrical and conical products!

UP TO
10,000
PRODUCTS
PER HOUR



BANDING OPTION

-  Allows you to apply up to two labels in a double-station configuration
-  Station can be tilted to label conical products
-  **Roller external Ø:**
Up to 400 mm

The result?

Label drop vial aspiration over a perforated belt

Smoothing by non-stop rotation of the product against a belt

Minimised dressing time and adaptation to high production rates!



Albagnac is a French SME with its sights set on the industry!



**Meet
your future
machine!**



The machine for your project



CYLINDRICAL



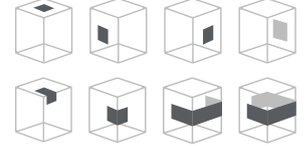
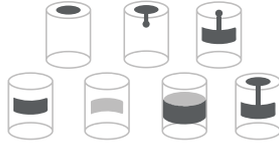
CONICAL



SQUARE

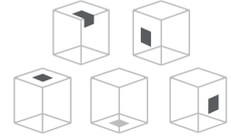
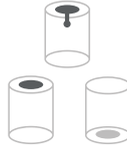
ECR
P.12

UP TO
4,000
PRODUCTS
PER HOUR
Up to 12.000
(optional)



AUD
RANGE
P.14

UP TO
4,000
PRODUCTS
PER HOUR
Up to 12.000
(optional)



DIVONA
P.18

UP TO
6,000
PRODUCTS
PER HOUR



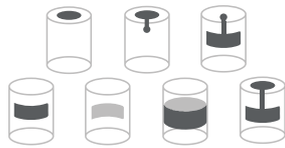
AH50
P.20

UP TO
3,000
PRODUCTS
PER HOUR



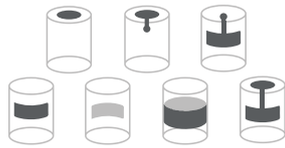
GAIA
P.22

UP TO
3,200
PRODUCTS
PER HOUR



CERES
P.24

UP TO
2,000
PRODUCTS
PER HOUR



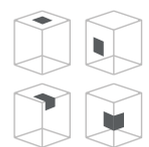
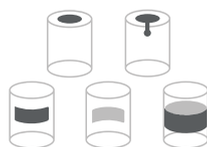
IRIS
P.26

UP TO
800
PRODUCTS
PER HOUR



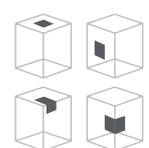
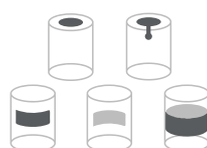
NERVA
P.28

UP TO
4,000
PRODUCTS
PER HOUR
Up to 12.000
(optional)



TAAL
P.30

UP TO
4,000
PRODUCTS
PER HOUR

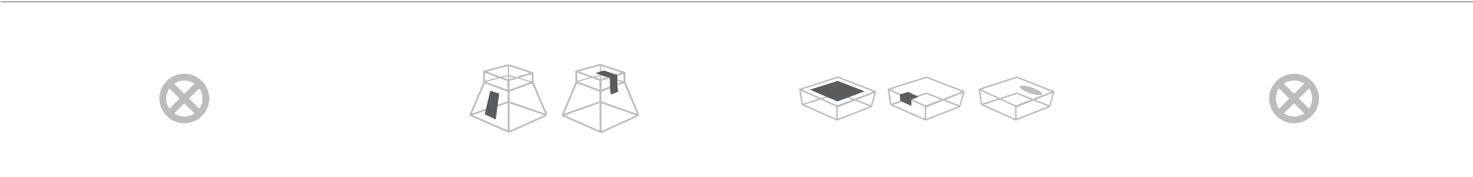
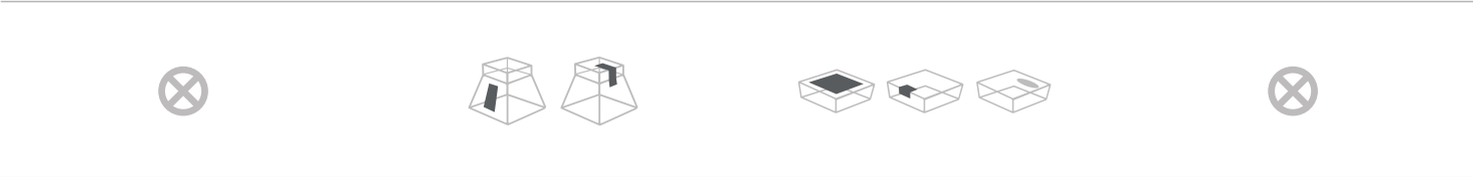
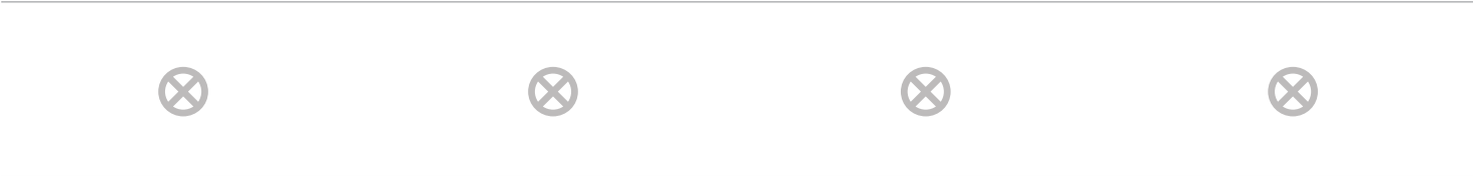
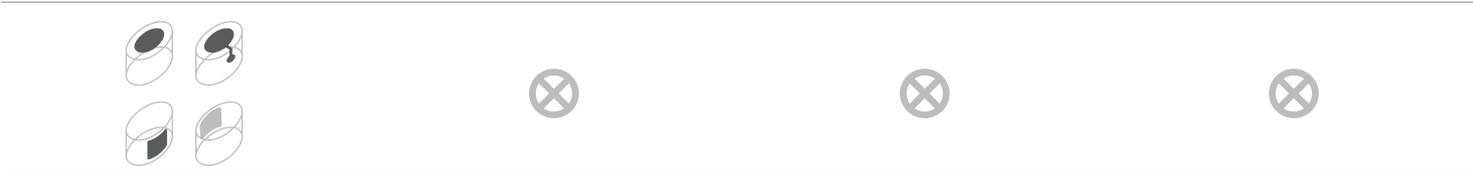
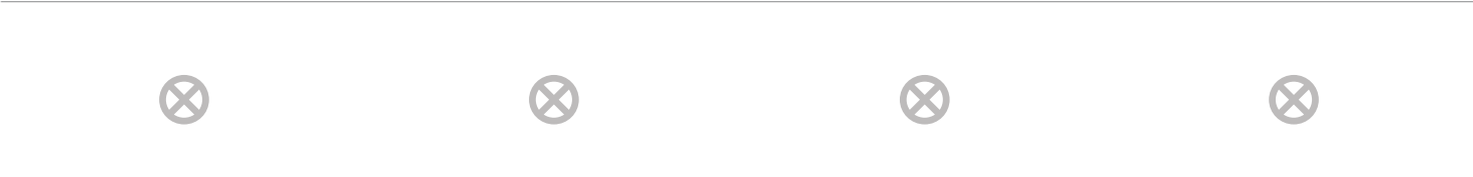
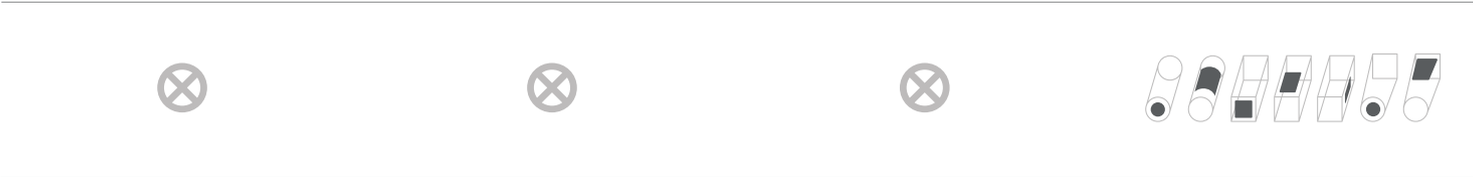
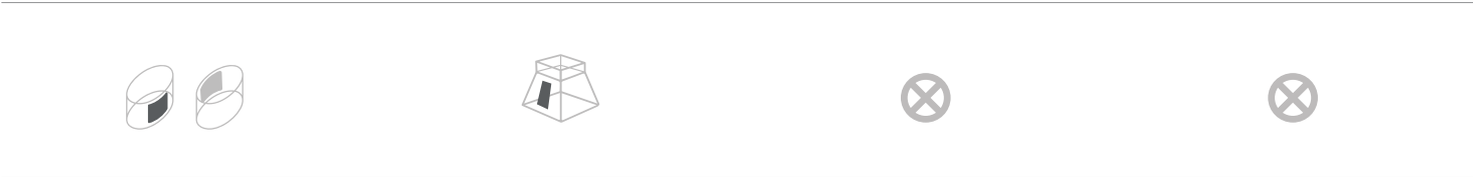
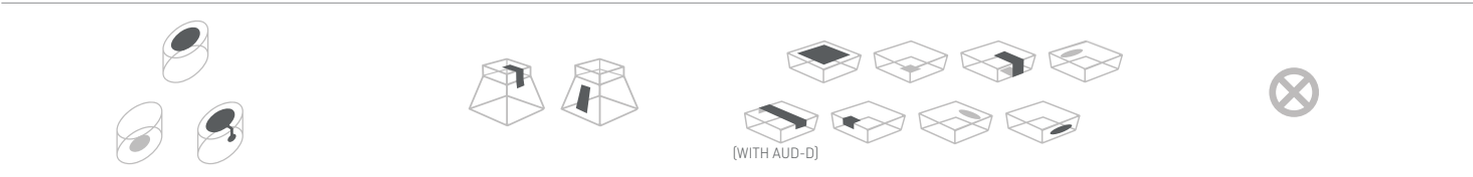
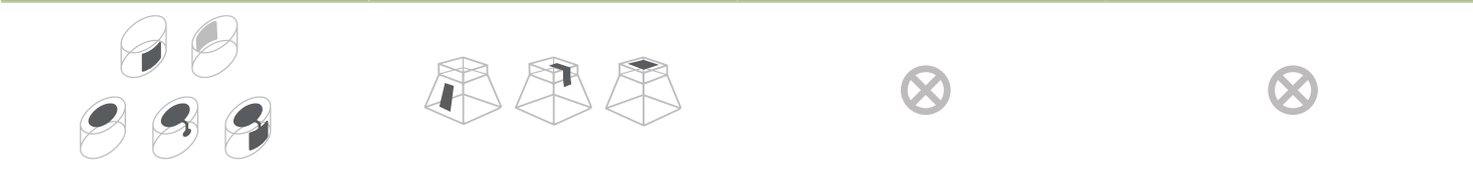


CAPS
P.32

UP TO
3,000
BOTTLES
PER HOUR



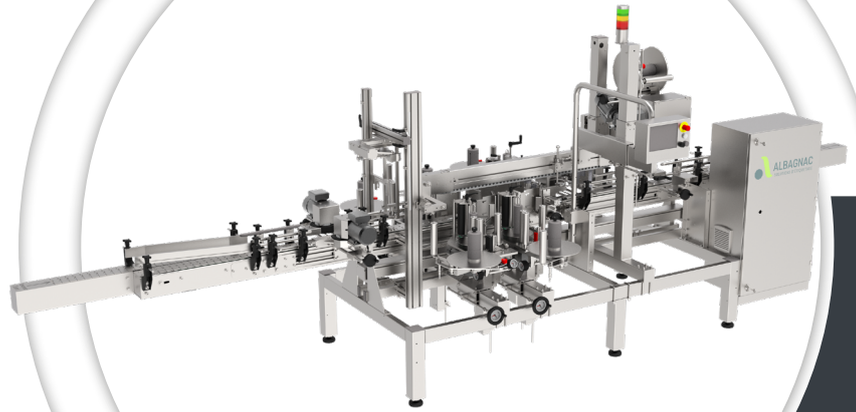
 <p>OVOID</p>	 <p>COMPLEX</p>	 <p>TRAY</p>	 <p>LABELLING MACHINE</p>
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ECR

VERSATILE LABELLING MACHINE

AUTOMATIC



The multiple labelling station adjustments associated with the speed variation of the equipment, combined with option of applying up to six labels make the ECR a versatile machine at the top of its game.

The ECR is a machine specialised in the lateral application of labels, and it can also accommodate a station for topside labelling.



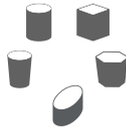
KEY BENEFITS OF YOUR FUTURE MACHINE

UP TO
4,000
PRODUCTS
PER HOUR

UP TO 12,000
(OPTIONAL)

UP TO 100 LABELLING
PROGRAMMES SAVED TO

100



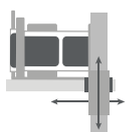
Great flexibility of use thanks to its adaptability to several containers



Very short size changeover time

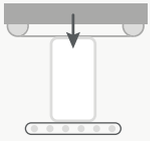


The ECR can accommodate any type of side label application



Versatility at its finest: All labelling stations can be adjusted in height, depth and tilt

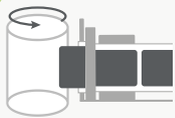
OPTIONAL FITTINGS



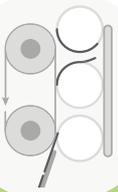
Upper presser holding products in place



Automatic lifting of bucket handles



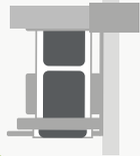
Locking and rotation of cylindrical products during labelling



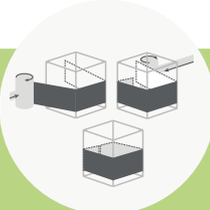
Depositing and smoothing by banding



Ovoid centrer: Guarantees and secures the alignment of your products before labelling



Integration of an upper station, for topside labelling



Labelling by smoother for front, rear or side flaps



Integration of a heat transfer or ink-jet printing system

TECHNICAL DATA AND SPECIFICATIONS

DIMENSIONS*:

Frame (H)
short 840; medium 1,390; long 1,940

Conveyor (W)
120; 160, 210; 320

Frame (W)
"conveyor (W)" + 1,040 mm

Lower frame conveyor (H)
700 to 900 mm

Upper frame conveyor (H)
850 to 1,050 mm

•Electrical supply:
380V three-phase current + N + Earth

•Electrical power:
2.5 Kw

•Pneumatic supply:
10 m³/h - 6 bar



*Possible baseline configurations depending on the number of stations

LABELLING SPECIFICATIONS:

Can accommodate up to 6 labelling stations

Label height:
Up to 170 mm
30 to 300 mm (optional)

Roller external Ø:
Up to 300 mm
400 mm (optional)

Spool Ø:
76 mm

AUD-S

TOPSIDE UNDERSIDE LABELLING

AUTOMATIC

The result of over years of expertise in the label application field, the AUD range has been designed especially for all your topside/underside labelling needs.

Its extractable underside station guarantees operator safety and optimises changeover time for sizes and spoils.



KEY BENEFITS OF YOUR FUTURE MACHINE

UP TO
4,000
PRODUCTS
PER HOUR

UP TO 12,000
(OPTIONAL)

UP TO 100 LABELLING PRO-
GRAMMES

100



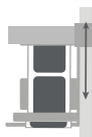
The robust design of the frame, made entirely with 304L stainless steel, makes it modular and scalable



Versatility: Non-slip band conveyor with a standard width of 240 mm to 590 mm



Compatibility in food-contact or hostile environments



Electronic adjustment of station heights



Optimised ergonomics thanks to the extractable underside station

AUD-D

TOPSIDE UNDERSIDE LABELLING

AUTOMATIC



KEY BENEFITS OF YOUR FUTURE MACHINE

UP TO
4,000
PRODUCTS
PER HOUR

UP TO 12,000
(OPTIONAL)

UP TO 100 LABELLING PRO-
GRAMMES

100



The robust design of the frame, made entirely with 304L stainless steel, makes it modular and scalable



Versatility: Non-slip band conveyor with a standard width of 240 mm to 590 mm



Compatibility in food-contact or hostile environments



Electronic adjustment of station heights



Non-stop operation via paired station configuration, so one automatically takes over from the other in the event of a spool coming to an end or web breakage



Optimised ergonomics thanks to the extractable underside station

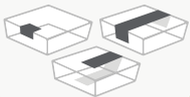
OPTIONAL FITTINGS



Entirely brushless motorisation for production rates above 60 strokes/min



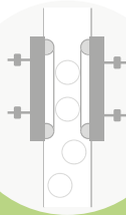
Ovoid centre: Guarantees and secures the alignment of your products before labelling



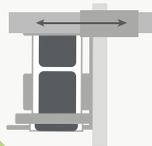
Application of guarantee strips, U-shaped bands and C-shaped bands



Integration of a topside and/or underside printing system: Heat transfer and ink-jet



Side pressers: Help to hold lightweight and/or small products, and improve application precision



Electronic transversal adjustment of the topside station(s)



Synchronous dynamic smoothing: Smoothing and folding down the label onto the product with mobile, synchronised equipment at the same speed as the

TECHNICAL DATA AND SPECIFICATIONS

DIMENSIONS:

(H) 2,472
 (L) 2,502
 (W) 1,499

• **Electrical supply:**
380V three-phase current + N + Earth

• **Electrical power:**
4 Kw

• **Pneumatic supply:**
20 m³/h - 7 bar

550 kg

LABELLING SPECIFICATIONS:

Can accommodate up to 4 labelling stations

Label height:
Up to 170 mm
Up to 300 mm (optional) (topside station)

Roller external Ø:
Up to 300 mm

Spool Ø:
40 mm
76 mm (optional)

NEW IN 2024 :
**NEW
AUTOMATION**
ON THIS MACHINE

DIVONA

ROTATING LABELLING MACHINE

LABELLING MACHINE



The DIVONA has been designed for high production rates, with a rotating movement which allows for high-speed labelling while retaining a high level of precision.

Entirely motorised with brushless motors, the DIVONA has four labelling stations and an alternated coupling system for the stations, allowing for optimised continuous production.

The DIVONA combines power with a robust design. It'll easily meet your large-volume production needs whilst offering your operators complete safety.



KEY BENEFITS OF YOUR FUTURE MACHINE

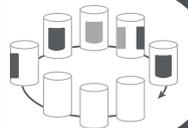
UP TO
6,000
PRODUCTS
PER HOUR



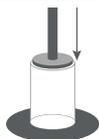
Entirely brushless motorisation for production rates above 60 strokes/min



Product cadencing and selection by an Archimedes screw



Increased productivity through product rotation during the labelling process, on a carousel with 8 motorised docks



Upper holding equipment for products



Non-stop operating for two labels through the configuration of paired stations, one automatically taking over from the other in the event of spool end or breakage

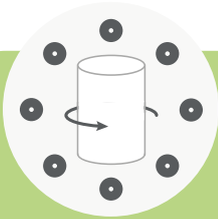


Operator safety without production stoppage during spool changes thanks to partitioning between each station

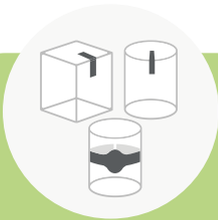
UP TO 100 LABELLING PROGRAMMES SAVED TO



OPTIONAL FITTINGS



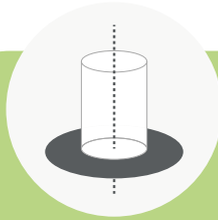
Marking and unique orientation for the 8 docks by base notch and/or optical notch and/or UV spot



Application of guarantee strips and neck labels



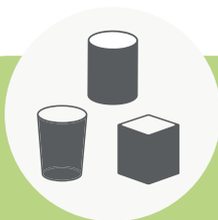
Network connection and remote maintenance service



Centrer: Guarantees and secures the precise rotation of your products during labelling



Incorporation of an ink-jet printing system



Versatile, it adapts to several formats

TECHNICAL DATA AND SPECIFICATIONS

DIMENSIONS:

(H) 2,300



(L) 3,500

(W) 2,200

Conveyor (H):
945 to 1,100 mm

• **Electrical supply:**
380V three-phase current + N + Earth

• **Electrical power:**
9 Kw (max.)

• **Pneumatic supply:**
0 to 5 m³/h - 7 bar



LABELLING SPECIFICATIONS:

Can accommodate up to 4 labelling stations



Label height:
Up to 170 mm



Roller external Ø:
Up to 400 mm



Spool Ø:
76 mm



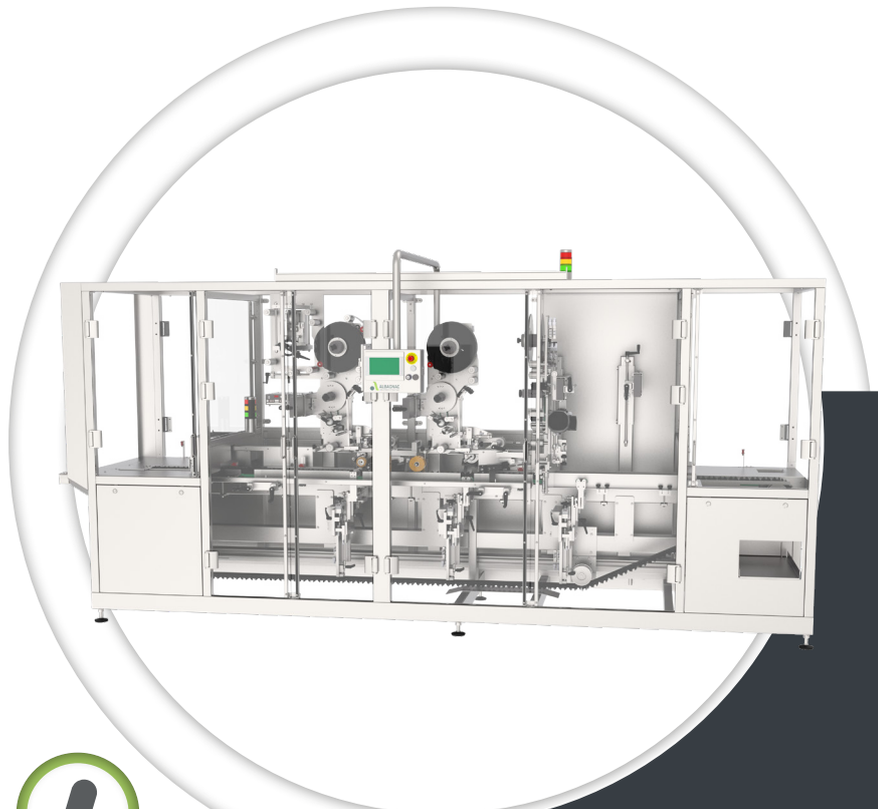
AH50

HORIZONTAL WORK
LABELLING MACHINE

AUTOMATIC

The AH50 is particularly suited to labelling cylindrical/square/complex elongated products (e.g. mascara, eyeliner, pen, etc.) which have a diameter between 8 mm and 30 mm, and a maximum length of 150 mm.

A double-cradle conveyor, roller lifting systems and product handling by its ends all guarantee perfect stabilisation during the dressing cycle.



UP TO
3,000
PRODUCTS
PER HOUR

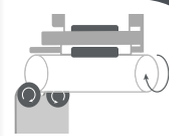
KEY BENEFITS OF YOUR FUTURE MACHINE

UP TO 100 LABELLING
PROGRAMMES SAVED TO

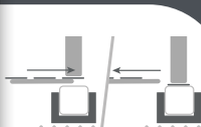
100



Dual-function conveyor:
Holds cylindrical products in place with fixed V forms, and square products with removable V forms, both offering perfect stability for products



Locking and rotation of cylindrical products during the labelling process thanks to a roller lifting system



Precision and reliability of the label drop before dressing by stamping with plate with a retractable width



Simple product changes thanks to an adjustment bench for roller lifting equipment

GAIA

COMPACT AUTOMATIC

LABELLING MACHINE

The GAIA allows you to apply labels to your cylindrical, conical and square products. Its automatic and electric adjustments make it easy to handle whilst also offering total safety thanks to its enclosed stainless steel frame and protective housing.

Delivering remarkable performances for dressing cylindrical products, it'll be perfectly suited to any of your productions.

With over 1,000 machines produced to date, the GAIA is a BESTSELLER.



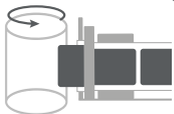
KEY BENEFITS OF YOUR FUTURE MACHINE

UP TO
3,200
PRODUCTS
PER HOUR

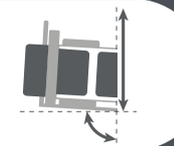


Low operating costs

UP TO 100 LABELLING
PROGRAMMES SAVED TO



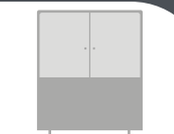
Locking and rotation of cylindrical products during labelling



Precision of dressing on all product shapes by mechanical adjustment of the application angle

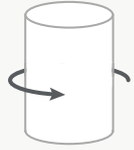


Stabilisation of your product during the labelling process via custom locking heads

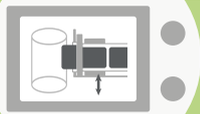


Compact labelling machine with protective housing

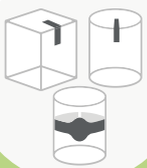
OPTIONAL FITTINGS



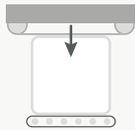
Marking and orientation by a mechanical and/or optical base notch and/or UV spot



Electric height adjustment for labelling stations



Application of neck labels and guarantee strips



Upper presser holding square products in place



Integration of an upper station, for topside labelling



Integration of an ink-jet or thermal encoder printing system

TECHNICAL DATA AND SPECIFICATIONS

DIMENSIONS:

(H) 1,900 (max.)
.....(L) 1,861
(W) 830

• **Electrical supply:**
380V three-phase current + N + Earth

• **Electrical power:**
2.5 Kw

• **Pneumatic supply:**
5 m³/h - 7 bar



LABELLING SPECIFICATIONS:

Can accommodate up to 4 labelling stations



Label height:
Up to 170 mm



Roller external Ø:
Up to 260 mm



Spool Ø:
76 mm



CERES

VERSATILE AUTOMATIC

LABELLING MACHINE



The CERES is a versatile machine.

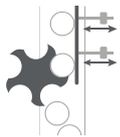
It's scalable thanks to its modular frame and can incorporate up to 4 labelling stations.

It can be used as part of a production line or independently, and can be mounted onto wheels, with a conveyor belt and a buffer table as standard.



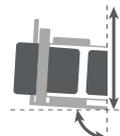
KEY BENEFITS OF YOUR FUTURE MACHINE

UP TO
2,000
PRODUCTS
PER HOUR



Constant spacing and positioning for your products via star pacing device and adjustable guide

UP TO 50 LABELLING PROGRAMMES



High-precision dressing on all product shapes through the mechanical adjustment of the application angle



Stabilisation of your product during the labelling process via custom locking heads or upper presser

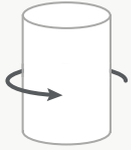


Quick and simple installation and spool changes

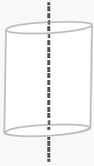


Conveyor belt and buffer table integrated as standard

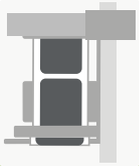
OPTIONAL FITTINGS



Marking and orientation by a mechanical and/or optical base notch and/or UV spot



Ovoid center: Guarantees and secures the alignment of your products before labelling



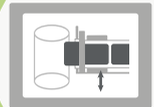
Integration of an upper station, for topside labelling



Automatic shut-off after detection of spool end and/or breakage



Automatic lifting of bucket handles



Electric height adjustment for labelling stations



Guarantee of constant band tension precision thanks to a brake damper



Incorporation of an ink-jet printing system

TECHNICAL DATA AND SPECIFICATIONS

DIMENSIONS:

(H) 2,000
 (L) 1,850
 (W) 1,100

• **Electrical supply:**
380V three-phase current + N + Earth

• **Electrical power:**
1.5 Kw

• **Pneumatic supply:**
4 m³/h - 7 bar

195 kg

LABELLING SPECIFICATIONS:

Can accommodate up to 4 labelling stations

Label height:
Up to 170 mm

Roller external Ø:
Up to 260 mm

Spool Ø:
76 mm
or 40 mm (optional)

IRIS & IRIS DUO

SEMI-AUTOMATIC

TABLETOP LABELLING

All of the essential Albagnac qualities and technology incorporated into a compact and lightweight machine, allowing for the application of labels to your cylindrical products.

With its intuitive handling and easy installation, it's particularly suited to small-volume production. This semi-automatic machine can accommodate up to two labelling stations, as well as an ink-jet printer.



KEY BENEFITS OF YOUR FUTURE MACHINE

UP TO
800
PRODUCTS
PER HOUR

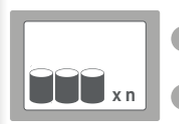


Compact and suitable for small-volume production

UP TO 50 LABELLING PROGRAMMES



Optimal application quality guaranteed by reliable mechanical construction



Control over your production with an automatic count/countdown with application stopped at the end of a countdown



1 or 2 labelling stations

NERVA

APPLICATION HEAD

LABELLING MACHINE

The NERVA is an independent application head. Thanks to its stand, which can be adjusted in height and transversally (optional), and it's easy to integrate into your conveyor belts and packaging lines.

It allows you to dress the sides or topside of your products thanks to a labelling station with a horizontal and vertical tilt, facilitating adjustments to adapt to each container.

It comes with two motor options: Asynchronous for a production rate of up to 4,000 products/hour; or brushless to reach up to 12,000 products/hour.



KEY BENEFITS OF YOUR FUTURE MACHINE

UP TO
4,000
PRODUCTS
PER HOUR

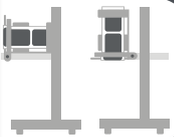
UP TO 12,000
(OPTIONAL)

UP TO 100 LABELLING
PROGRAMMES SAVED TO

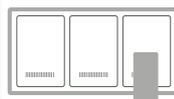
100



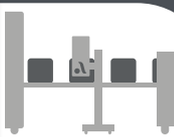
Multiple dressings: The NERVA applies and smooths topside, body and guarantee strip labels



Dual use of the machine: Vertical for topside application
Horizontal for lateral application



Integration of a printing system, optional ink-jet



Simple to integrate into your conveyor belts and packaging lines

OPTIONAL FITTINGS



Entirely brushless motorisation for production rates above 60 strokes/min



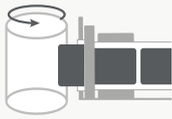
Optimised adaptation to your conveyor belt thanks to a base that can be adjusted in height and transversally



Launch of a topside or side station by simply tilting the adjustment clamp (for tilt and application angle)



Integration of an ink-jet printing system



Locking and rotation of cylindrical products during labelling



Electronic speed variator, syncing all adjustments

TECHNICAL DATA AND SPECIFICATIONS

DIMENSIONS:

(H) 1,508
 (L) 872
 (W) 933

• **Electrical supply:**
220V + N + Earth

• **Electrical power:**
1.5 Kw

80 kg

LABELLING SPECIFICATIONS:

Label height:
Up to 170 mm
Up to 300 mm (optional)

Roller external Ø:
Up to 300 mm

Spool Ø:
40 mm
76 mm (optional)

DIRECT PRINT-APPLICATION SYSTEM

AUTOMATIC

Direct web printing for your labels



Instant application of the printed label onto your boxes via pneumatic applicator



TAAL

APPLICATION HEAD

AUTOMATIC

The TAAL is an independent application head which can easily be integrated into your conveyors and packaging lines.

It has been developed especially to offer, during its on-site assembly, three labelling solutions: A side station, a topside station, and a guarantee strip station.

Its electrical cabinet can accommodate two additional motorised functions (optional), such as a rotator and a conveyor.



KEY BENEFITS OF YOUR FUTURE MACHINE

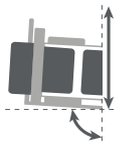
UP TO
4,000
PRODUCTS
PER HOUR

UP TO 50 LABELLING
PROGRAMMES SAVED TO

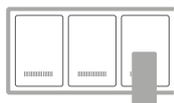
50



Multiple dressings: The TAAL applies and smooths topside, body and guarantee strip labels



Precision of dressing on all product shapes by mechanical adjustment of the application angle



Integration of a printing system, optional ink-jet



Machine can be assembled on-site, offering several application configurations



Scalable application head, able to accommodate two additional motorised functions: Rotator & conveyor





CAPS

MONOBLOC CRIMPING MACHINES

AUTOMATIC

Need an independent crimping machine that you can combine into your production chain?
Have bottles with unique shapes or sizes?

No need to worry!

Our range of monobloc CAP crimping machines will do just the job, whether you use them independently or incorporated into a production line.

Remember, our solutions are inspired by all shapes and sizes.

WHY USE CAPS?

800
UP TO
3,000
PRODUCTS
PER HOUR

UP TO 100 LABELLING PRO-
GRAMMES

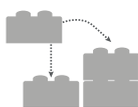
100



Integration of capsule distribution functions before crimping your bottles



Independent machines enabling you to carry out all distribution, orientation and crimping operations, both on and off chains



Simple to combine with other machines from the Albagnac range



Option of crimping complex containers

HCI

Featuring a touch-screen control panel, so that you can make electric adjustments and simplify use of the machines

CAPS 1,200

1,200 products/hour with capsules

800 products/hour with caps



Reliable and simple changes of capsule formats thanks to two adjustment points Ø / L



Capsule distribution (Ø28 to Ø36) is managed via the changing of custom and interchangeable buckets



Crimping by mechanical movement for the precise and simple moulding of wine capsules onto your bottles



UP TO
1,200
PRODUCTS
PER HOUR

CAPS 1,500

SPARKLING WINE



Capsule distribution (Ø28 to Ø36) is managed via the changing of custom and interchangeable buckets



Height, diameter and crimping cycle can all be adjusted and adapted electronically



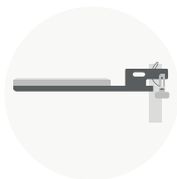
Bottles immobilised by an 8-branch star during transfer between the various machine stations



UP TO
1,500
PRODUCTS
PER HOUR

CAPS 3,000

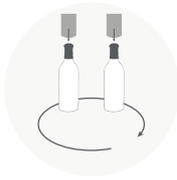
STILL WINE



Larger and more accessible, this horizontal store supports a high production rate from capsule distribution



Product cadencing and selection by an Archimedes screw



Double rotating crimping heads, guaranteeing excellent crimping quality



UP TO
3,000
PRODUCTS
PER HOUR

Albagnac is there to support you along the whole line!

BOTTLING

COSTRAL

RINSING MACHINE/PRINTER/CORKER

UP TO **3,000** BT (75 CL) /HOUR

ALL TYPES OF CORKING

LABELLING

ALBAGNAC

LABELLING MACHINE AND APPLICATION HEAD

UP TO **12,000** PRODUCTS/HOUR

UP TO **6** LABELLING STATIONS

ALL PRODUCT TYPES

PACKAGING

BEDI

DE-PALLETISING

CARDBOARD CASE PACKER

CARDBOARD PACKER

DIVISION INSERTER

WEIGHING STATION

SEALER/GLUING MACHINE/CARDBOARD BOX TAPING MACHINE

BOX TUMBLE BELTS

PALETTISERS AND PALETTISATION SYSTEMS

PALETTE FILMING MACHINES

For more information on our full lines, get in touch.



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on social media!**



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A winning trilogy created in our factory for a reinforced and acclaimed "Made in France" offering.