



## **ROBINO & GALANDRINO**



Established in Canelli (1964) located in the traditional land of Italian sparkling wine Asti. ROBINO & GALANDRINO have managed to grow together with the largest National wine-producing companies of the area and owes the development of their activity to them. Being constantly put to the test by those who propose themselves to world markets with maximum quality standards and competitiveness is always a gratifying challenge.



Today, as world leaders in capping and wire hooding, the aim of Robino & Galandrino is to provide the best answer to any customer's problem, by always suggesting new technological solutions and responding with accuracy, effectiveness and flexibility to the evolution of the market's needs. Specialised in "secondary sealing" of all types of bottles and products, we supply all the most important wine-producing companies in the world, as well as cider producers, breweries, distilleries, oil mills and vinegar producers.









# **CLOSURE**

#### **ROBINO & GALANDRINO**

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Automatic rotary wirehooding machines type "REKORD" for the automatic dispensing and closing of the metal wirehood onto champagne bottles, for production speeds from 4.000 b/h up to 25.000 b/h.

### **VITTORIA**

Automatic single head wirehooding machines type "Vittoria" for the automatic dispensing and closing of the metal wirehood onto champagne bottles, for production speeds from 1.500 b/h up to 3.000 b/h.

#### **ASTRA**

The distribution and spinning monoblock is a compact capsule application machine complete with: horizontal or long autonomy capsule magazine that can be loaded from the bottom, mechanical pre-extraction of the capsules before expulsion into the bell, single-head models for throughputs up to 9,000 bph or multi-head models for throughputs up to 21,000 bph, rotary spinning turret fitted with the new generation Robino & Galandrino heads (international patent).

Automatic double head rotary monoblock complete with: horizontal capsule magazine with capsule transport to the distributor by a motorized belt, automatic capsule distibutor with single-cup and elliptical oscillating movement to transport the capsules from the magazine on to the bottle guaranteeing precise and reliable positioning, double head system suitable to accept interchangeable thermal, spinning or pneumatic heads dependent on the customer's requirements, throughput ranging from 2,000 to 6,000 bph depending on the type of capsules to be applied.

### **POKER**

types of capsules.

capsule application has experienced in the last few years. It is a system for application of all types of capsules including heat shrink tin and polylaminate or sparkling wine in medium and high production facilities.

The various types of capsules can be applied through a modular system that is engineered to provide superior results based on capsule material and type.



# **CAVEA SERIES**

Series of wire-hooding machines, from the manual model up to the fully automatic one, speed from 300 b/h up to 2800 b/h.

OMBF offer solutions suitable for all bottling requirements: corking,

capping and wire-hooding, with stand-alone, monoblock and triblock

machines. Our range of products includes also specific machines for

the production of sparkling wines/champagne according to the classical method (Méthode champenoise). Besides, we can offer complete transport lines for bottles and cases with the relevant accessories (size parts for various bottle formats on any machine: storage conveyors, rotary ta-

bles, conveyor belts with dripping trays and polycarbonate enclosures,

safety guards, etc.) and turn-key bottling lines. The OMBF AUTOMATIC

AND SEMIAUTOMATIC MACHINES ARE SUITABLE FOR PRODUCTIONS

BETWEEN 300 AND 7000 b/h: in fact our models are compact and offer

simplified mechanical systems and movements guaranteeing very easy

maintenance and use for a safe operation without any inconvenience.

### **CAVEABLOCK SERIES**

Series of corking and wire-hooding machines, from the semi-automatic model up to the fully automatic one, speed from 800 b/h up to 2800 b/h.

### **METHOD SERIES**

Corker/Wire-hooding MaChine/Mixer

Suitable for the application and closure of champagne corks/wine corks, 4-legs wire-hoods with/without cap and mixing of the "liqueur" speed from 900 b/h up to 1700 b/h.





Since 1946 GAI SPA has been designing and building machinery for the bottling of quality wines. The projects of the monoblocs have been constantly updated, with the new series of single-head automatic corkers and cappers they have been completely renewed. Particular attention was paid to the cleaning process by redesigning the fixing system of the various mechanical parts on the frame of the monobloc. Each machine is presented in the normal version (electromechanical without touch screen) or T (top) at special price, with touch screen and a series of accessories such as electrical lifting with formats memorization, remote assistance and electronic bottle counter. Our policy of continuous research and development combined with extensive investment in leading-edge tec nology enables us to manufacture more than 90% of the components of our machines in-house. As a result, we can offer high quality products at competitive prices, and guarantee the availability of spare parts over time.



The "Poker" is a revolutionary idea in the application of all

Built to provide a solution to the multiple problems that