

**BI.MAC.** s.r.l.



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**Bimac** is a company manufacturing, commercializing and specialized in overhauling machine for the food industry and particularly in the sweet machineries field.

The company was founded on 1948 under the name Biella and on 1987 was transformed in **Bimac** Srl.

In its factory Bimac has many machines and components for the sweet industry and in its workshop are effected precise overhauling of the sold machines.

Many clientes are committing to us their machines because they are sure that in our workshop will find an accurate assistance and working systems originating from a decennial experience acquired in production factories in contact with technicians and technologists that, for us, were masters, advisers and many times friends.

Thanks to these relationships Bimac understood the importance to couple to a mechanical experience based on an old tradition, the new overhauling technologies.

When a customer contact us, talks not only with a selling company but with serious professionals knowing very well the final products, professionals in condition to grant technical and technological assistance, professionals open to hear the customer suggestions to start together a long way having the same goal.

**Bimac** is located on a surface of 11.000 square meters having 3.500 square meters covered.

The workshop utilizes complete equipments to be in condition to execute a precise work. Bimac utilizes machine-tools, sand-blasting by means of glass micro-balls, grinding and modern welding systems.

**Bimac** avail oneself of the cooperation of partner companies very specialized in the construction of

metallic carpenter, cutting system by means of laser or water cutting system, companies specialized in metal working with machine with control apparatus.

The drawings are realized by a computer with a CAD station. The offers are normally completed with a lay-out.

**Bimac** is supported by a staff of specialized technologists and technicians to assist the customers in every moment of their processing production. The disassembly stage are photographed or filmed. Then the machines are washed, sand-blasted and every piece painted with anti-oxidization methods and the final painting with quality varnish.

All the mechanical components are controlled, overhauled or replaced. All the bronze bushing and all the ball bearings are replaced. Very often, when it is possible, Bimac utilizes modern materials available in the international market for the construction of bushing against abrasion and self lubricating. The motors are always replaced with new motors with euro-tension. The electric control panel are new with first class components available in the international market, very often **Bimac** utilizes Siemens components or other components under customer request.

All the replaced components are registered. **Bimac** purchases second hand machine complete of its manual and maintenance book that it will be completed with the new components manual.

All the components are purchased by the International and first class companies to warranty to the customers quality and service.

For the above reasons every day multi-national customers and small companies trust in **Bimac**, a company in condition not only to built new machine but also to overhaul every kind of machine, delivering the equipments complete of a 12 months warranty, as new.



*Andrea*

# BIMAC

↓ Cooling Tunnels Bimac →



↓ One Shot depositor machine Bimac



↓ Tempering Machine EX 5 Bi.mac



↓ Tempering Machine EX 10 Bi.mac



↓ Chocolate pump V50 Bi.mac



↓ Enrobers Bimac



↓ Inox steel Panning machine Bimac

Inox steel Panning machines Line Bimac →



↓ Inox steel Panning machine for laboratory Bimac



↓ Refiner C&M 1300 Hydrostatic



↓ Conche Frisse



↓ Refiner Buhler 1300 Hydraulic



↓ Vacuum Cookers Hamac Hansella C145a



↓ Ball Mill Drais



↓ Plant for natural and sugar cream



↓ Roasting Barth Scirocco 300



↓ Roasting Probat RO 1500 da 300 Kg-bachh



↓ Roasting Barth Tornado



↓ Wafer line Haas



↓ Vertical Tunnels for Wafer Line Bimac



↓ Extruders Oka Automat 600



↓ Overwrapping type horizontal packing machine



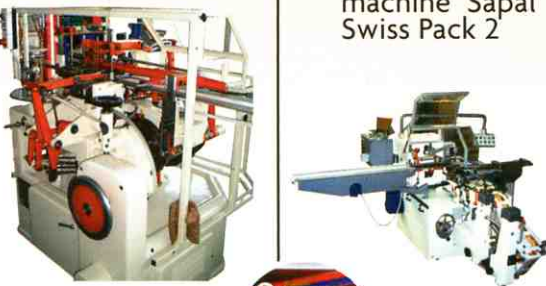
↓ Flow-Pack packaging machines



↓ Wrapping machine Sig CK



↓ Wrapping machine Sapal Swiss Pack 2



↑ Wrapping machine Sapal PRLP



↓ Wrapping machine Sig BC



↑ Wrapping machine GD 2500



↑ Demonstration phase recondition Wrapping machine U1



↓ Moulding Line chocolate C&M Super 532



↓ Production line for Eggs chocolate



**Specialist in:**

**Carle&Montanari  
Werner&Pfleiderer  
Buhler  
Bauermeister  
Sollich  
Barth**

**Kreuter  
Probat  
Haas  
Aasted  
Hebenstreit  
Otto Hansel**

**Sig  
Hamac-Hansella  
Sapal  
Oka Otto-Kremmling  
Gd  
Theegarten**