# REVIMAC S.r.I.

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# Revinac

This page on the Internet: www.glassonline.com/hollow\_revimac.pdf

# COMPANY DATA

## CONTACTS

Rolando Bajo - Managing Director Gilberto Volpato Sales Manager & Director

# TURNOVER FROM GLASS

100%

#### SALES

**Domestic:** 15% - International: 85%

## OFFICE AREA

1,800 sq.m.

## **PLANT AREA**

6,700 sq.m.

# NUMBER OF EMPLOYEES

60

### **COMPANY FOUNDED**

1988

AREAS OF ACTIVITY

**REVIMAC** belongs to the BOTTERO group of companies.

The company boasts more than 25 years experience with global major glass containers manufacturers by supplying a wide range of machinery and equipment in the hot-end area.

Since the year 2000, REVIMAC has supplied more than 90 forehearths.

Numerous improvements have been introduced in terms of design of the refractory superstructure, air-gas mixing unit and control system to optimize glass conditioning.

REVIMAC is a leading supplier of "**Re-manufactured" IS machines and section boxes**, covering the full range of centre distances, in single-, double- and triple-gob operation in Blow & Blow, Press & Blow and NNPB processes.

In the last 10 years our 6,700 sq.m. assembly shop has been involved in the re-manufacturing of almost 90 IS machines and more than 600 section boxes.

The new type of control of 3- and 5-axes completes the REVIMAC range of **servo-stackers** suitable to run high-speed production lines and to handle unstable glassware.

The control of the RSS-950 5-axes servo stacker features a user-friendly touch screen interface and a self-learning function to minimise operator intervention.

Servo motor technology is also applied to the newly designed REVIMAC **arcuate shear mechanism**, which enables to retrofit any type of conventional mechanical feeder mechanisms with servo control.

REVIMAC ware handling solutions include **ware transfers** (up to 700 bpm) and **water cooled cross conveyors** with stand alone control or integrated within the IS machine drive system.

Entirely stainless steel fabricated **Hot treatment hood** featuring anticorrosion components and easy maintenance access for the operators complete the range of equipment in the hot area.

Last but not least, REVIMAC **Top and Bottom spray cold treatment** units with 2- and 3-axes control add the "final touch" to glass containers.

WORKING END & FOREHEARTH AIR GAS MIXING UNIT WITH ON BOARD MAIN CABINET











RANGE OF PRODUCTS

 FOREHEARTHS AND WORKING ENDS • RE-MANUFACTURED IS MACHINES AND SECTION BOXES • WARE HANDLING EQUIPMENT • HOT-END ANCILLARY EQUIPMENT

