

OCMI-OTG S.p.A.

www.ocmigroup.com

Company Data

SERGIO CORNO - SALES DIRECTOR TOMMASO GUSTI - CEO

CONTROLLED COMPANIES

Moderne Mecanique, Kyp Accesories, **OCMI India, OCMI CHINA.**

N.4 proprietary production division and n.4 proprietary sales company

SALES

Domestic: 2% - International: 98%

EMPLOYEES

>60

EQUIPMENT FOR THE PRODUCTION OF GLASS TUBULAR CONTAINERS FOR PHARMACEUTICAL AND COSMETIC **USE:**

- **FA36S** ampoule forming machine. This 36-station machine is equipped with a special section to shape the first bottom of each new glass tube in order to minimize glass wastage. It can be integrated with **OPTISTEM/2** camera control system working with self-adjustment of oxygen
- FLA20/S-FLA35: 20 or 35 stations forming machine working with continu-

ous rotation to produce all ISO DIN vials including penicillin, insulin, screw-neck and blow-back types. Equipped with servodriven main forming stations, they can be equipped with hot-end camera control system OPTIVIAL.

- **FLA18**: new 18/9 stations forming machine working with index rotation to produce all ISO DIN vials. Index rotation driven by water-cooled torque motor. Tools of forming stations driven by servo-motors. Inspection system OPTIVIAL available for vials dimensional control.
- LF518: after-forming line to be connected with FLA 18 vial forming machine, equipped with cooling fans, electro-mechanical control for total length, camera inspection system for inner mouth diameter, electrical annealing lehr with pick&place loader and unloader, packing section with option of automatic packing available.
- FLA 20-DROPPER: is a 20-station continuous rotary machine able to produce droppers with different shapes of tips and flanges through special tube cutting and forming devices. Suitable for the installation of camera control systems OPTIVIAL.
- FLA20-CAR is a 20-station continuous rotary machine able to produce all types of dental cartridges thanks to the crack-off station for bottom cutting through thermal shock. Suitable for the installation of camera control systems OPTIVIAL.
- ROBOGLASS: Automatic glass tube feeder suitable to be connected with all forming machines supplied by OCMI-OTG S.p.A. and controlled companies.
- ATL4: Automatic tube loader with han-

- dling system for the preparation of complete bundles in pre-loading position. Available to be connected to OCMI vial forming machines with index rotation.
- PM-A/PM-V. automatic ampoules/vials packing machine ready to be connected with after-forming lines made by Moderne Mecanique and Kyp. The vacuum picking device enables perfect gripping of the containers. The operator can be sure to insert the same number of ampoules/vials in each box without missing products. Furthermore, the problem of friction

between containers during traditional manual packing is solved.

The number of ampoules per box, the number of ampoule rows per box and the number of ampoules per each row can be set by means of a user-friendly touch screen.

AUTOMATIC MACHINES FOR STEMWARE PRODUCTION:

- The SA42, SA48 and the SA60 sealing machines for stemware are the answer to every market-oriented tableware factory. They allow for a matching of the highest efficiency and production speed with a flexibility never before achieved by alternative systems. Equipped with a complete range of intelligent control systems able to control and maintain the final quality of products.
 - SA sealing machines are equipped with loaders for bowls and stems and unloaders for finished products according to **OCMI** drawings. OCMI's sealing machines include a section for stem stretching if required, as as per article type under production.
- All OCMI stemware machines can be equipped with Vision Systems that allow 100% consistent control of chucks adjustment and surface defectiveness.



Sealing machine for stemware by OCMI

Product Range

- AMPOULE/VIAL FORMING **MACHINES**
- AMPOULE/VIAL PACKING **MACHINES**
- VIAL AFTER-FORMING LINES
- STEMWARE SEALING/ STRETCHING MACHINES
- GLASS TUBE LOADERS



Via Venezia Giulia, 7 - 20157 Milan - Italy Tel: +39 - 02 - 3909181 - Fax: +39 - 02 - 3570944 - E-mail: info@ocmigroup.com