

MODERNE MECANIQUE S.a.s.

www.ocmigroup.com

Company Data

CONTACTS

TOMMASO GUSTI - CEO
SERGIO CORNO - SALES DIRECTOR

PARENT COMPANY

Ocmi OTG S.p.A. since 1997

REGISTERED PATENTS

Optistem® - Opticut®

SALES

Domestic: 2% - International: 98%

EMPLOYEES

>40

COMPANY FOUNDED

1946



Product Range

- AMPOULE FORMING MACHINES
- AMPOULE/VIALS AFTER-FORMING LINES
- CAMERA VISION SYSTEMS

Moderne Mecanique, a company of OCMI-OTG S.p.A, is a worldwide leading manufacturer of ampoule forming machines and ampoule/vial after-forming lines. The present production range includes:

- MM30 Ampoule Forming Machines: The most popular ampoule forming machine with more than 1,500 installations worldwide. Its sturdy construction assures the longest working life. This machine can be equipped with automatic tube loader for continuous tube loading without operator support. The machine can be integrated with:
- OPTISTEM/2, an automatic stem vision device checking the forming operation by self-adjusting the oxygen flow in the last two heating burners before the forming section.
 The new OPTISTEM/2 system provides full dimensional control IN REAL TIME of the ampoules in order to realize 100% quality control during the forming process.
- LA502 Ampoule Afterforming Lines, which handle all glass container finishing operations, such as electro-mechanical dimensional control, application of colour rings for ampoule breaking or identification, printing and predrying, annealing, sorting and packing.
- These lines can be integrated with:
- The new **Gas Powered Hood** for annealing lehr which can replace the standard electric one.
- **OPTICUT**, an electronic or mechanical device to apply the easiest and safest way of opening ampoules, using a predetermined breaking point;
- Closing device for the production of ISO form "D" ampoules;
- Extra colour rings application devices.
- Automatic ampoule packing machines developed by OCMI or Kyp
- LF520 and LF535 VIAL AFTERFORMING LINES are able to perform important operations such as electro-mechanical dimensional control, printing and pre-drying, annealing, sorting and packing: the new version of annealing lehr with alternative conveying system allows to reduce the minimum total length of vials to be processed. The lines are able to match the high speed vial machines produced by OCMI-OTG S.p.A. such as FLA20/S and FLA35.

Automatic packing machines developed by OCMI are suitable to be connected with **LF520** or **LF535** after-forming lines.





13, Av. de la Trentaine - 77507 Chelles Cedex - France
Tel: +33 - 1 - 60087171 - Fax: +33 - 1 - 60086575 - E-mail: info@ocmigroup.com