The Company

For over 55 years, MG2 has been specialized in the designing and manufacturing of automatic machines.

The Company was founded in 1966, when the first continuous-motion capsule filler, the model G36, was introduced on the market.



MG2



~~

headquartered in Pianoro (BO) – ITALY

Main Offices & Manufacturing Facility covering **15,000 sqm** over 200 people

since 1987 an

American branch
in New Jersey:

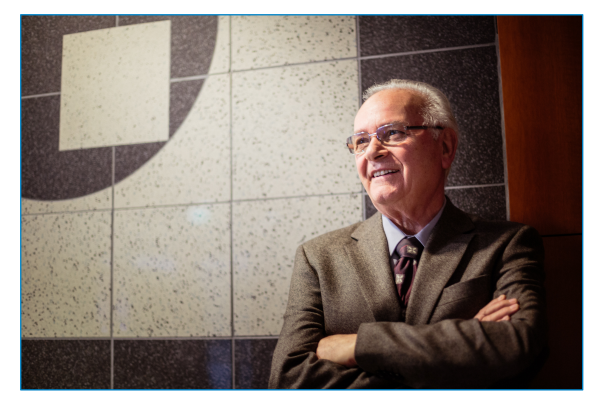
MG AMERICA Inc.

> 90% of the Company turnover is Export



The Company

Lead by Saverio and Manuela Gamberini, sons of Mr. Ernesto Gamberini, one of the founding shareholders of the company in 1966, today MG2 Group is a market leader in the capsule filling machines production.



"Today they would call us start-up, but, when we started, we were pioneers who created standards where they didn't exist."

E. Jamlini

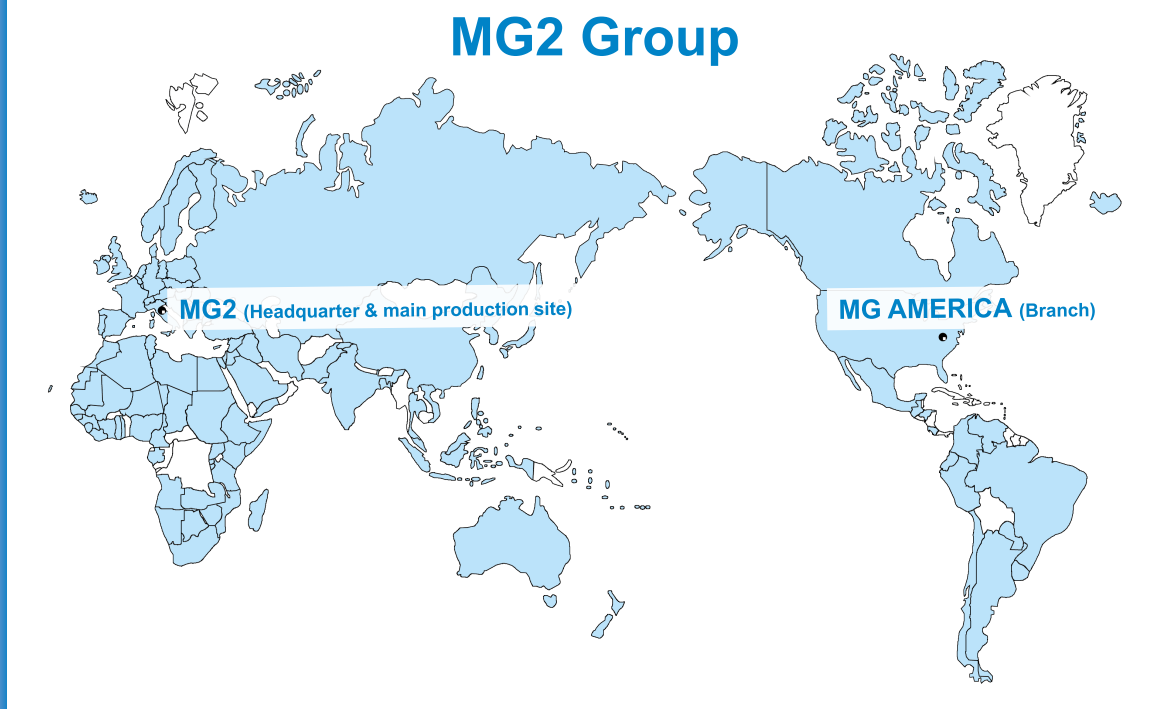
Quality Certification

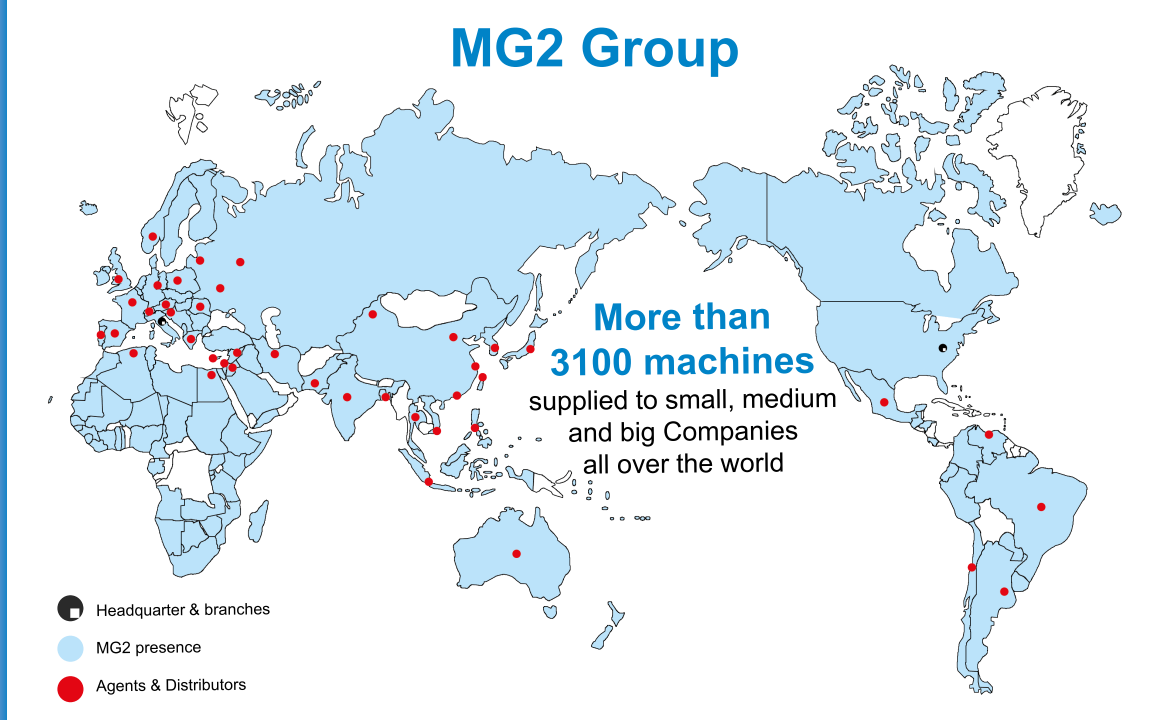
MG2 was the first company in its specific field to obtain, in 1995, the quality certification in respect of the UNI EN ISO 9001-94.



The actual quality standard is in line with the UNI EN ISO 9001:2015 requirements.







MG America

MG AMERICA INC.

Sales & Aftersales Service (since 1987)

31, Kulick Road 07004 Fairfield N.J. USA Phone +1-973-8088185 Fax +1-973-8088421 www.mgamerica.com



Processing and Packaging Divisions

MG2 designs and manufactures machines for:

- Processing

- Capsule fillers
- Weight control systems
- Ancillary machines
- Weighing/sorting machines for tablets and capsules

Packaging

- Blister machines
- Cartoners
- Forming and filling machines for boxes and trays
- Case packers
- Palettizers
- Track & Trace systems





© MG2 S.r.I.

The MG2 strategies

MG2 success, consolidated during the years, was achieved thanks to the strategies that MG2 always pursued:

- Innovation
- Flexibility
- Reliability
- Customer satisfaction







The MG2 strategies

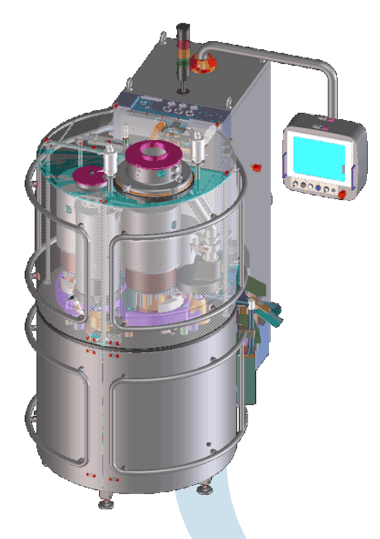
The 54-year leadership of MG2 in the capsule filling field allowed a wide development of reliable and technologically advanced machines in the Packaging Division.





At the same time, the flexibility required by the packaging field improved the creativity needed to satisfy the requirements coming from the pharmaceutical market.

Research & Development



From 3D CAD...



...to the real machine!

10

Advanced technology

In MG2, the continuous innovation of the product is constantly supported by the technological innovation of productive, designing and managing tools.

Since the early '70s, MG2's workshop has employed numerical control processing equipment to handle the most qualifying components of its machines with the maximum precision.

Today, the Company can rely on several automated work centres, to manufacture metal and plastic parts.

MG2 features fully automated warehouses, for the internal handling of components and materials. 3D printers are used for both production and rapid prototyping





Advanced technology

In the field of precision mechanics, a critical feature is the qualitative control of productions requiring tolerances in the order of hundredths of a millimeter. Since the end of the Seventies, MG2 has adopted a first sophisticated and innovative automatic device for tridimensional control, then the Company has kept the instruments dedicated to quality control constantly up to date.

All designing and production phases are supported by the most recent and performing software, from tridimensional CAD up to specific programming tools.

For over 35 years, MG2's machines have been equipped with PLCs and PCs to guarantee proper automation, control of productive cycle and production quality.



MG2 0

Automatic warehouses





Parts and units warehouse



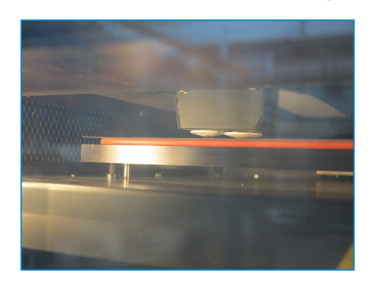
Raw materials warehouse

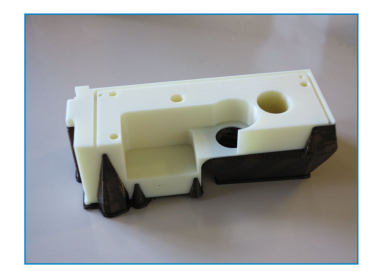
13

Process optimization

3D printer for rapid prototyping and production:

- cost effettive solution to optimize prototyping phases according to LEAN production philosophy
- quick production of either trial or finished components
- reduction of development time and costs

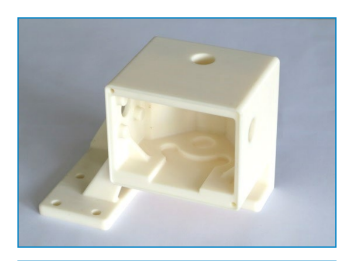


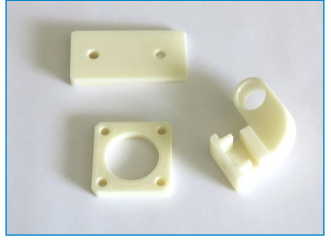




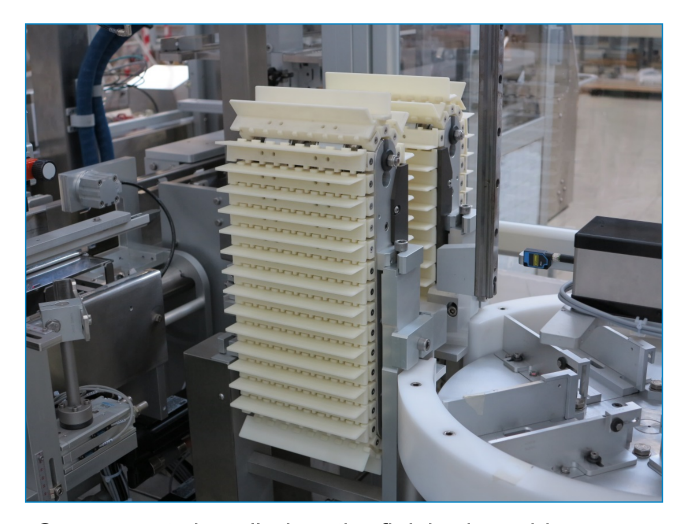
MG2 O

Process optimization





Components obtained by using the 3D printer



Components installed on the finished machine

Process optimization

Laser Guided Vehicle (LGV) designed to automatically bring parts to working places only when needed

New layout with wide service areas needed for LGV proper transit



MG2 0

Sustainability

Solar photovoltaic power plant to produce clean energy

690 MWh of gross average producibility per year



Service: Before Sales

- Graduated staff available to preliminary evaluate customers' URS at their site, proposing the best solution
- Test rooms suitable to test products before machine order or when the customer already owns an MG2 capsule filler
- Graduated staff (in Chemistry and Pharmaceutical Technologies) available to carry out product tests and to develop new dosages





MG2 C

Service: After Sales

 Pool of skilled technicians available to give technical assistance on site, located in different areas:



✓ Brazil

✓ USA

✓ India

✓ France

✓ Indonesia

✓ Japan

√ China

Remote & on-site support for quick problems resolution





Service: After Sales

Trainings & seminars

Customized maintenance plans

Machines upgrades and retrofit

OnlineService platform to consult commercial and technical documentation





MG2 O

Machine life-cycle

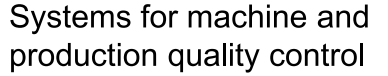
Automatic dosing machines

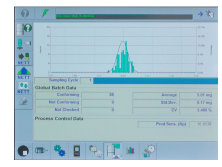
Procurement

Construction and testing



Commissioning & Qualification





On-going operation



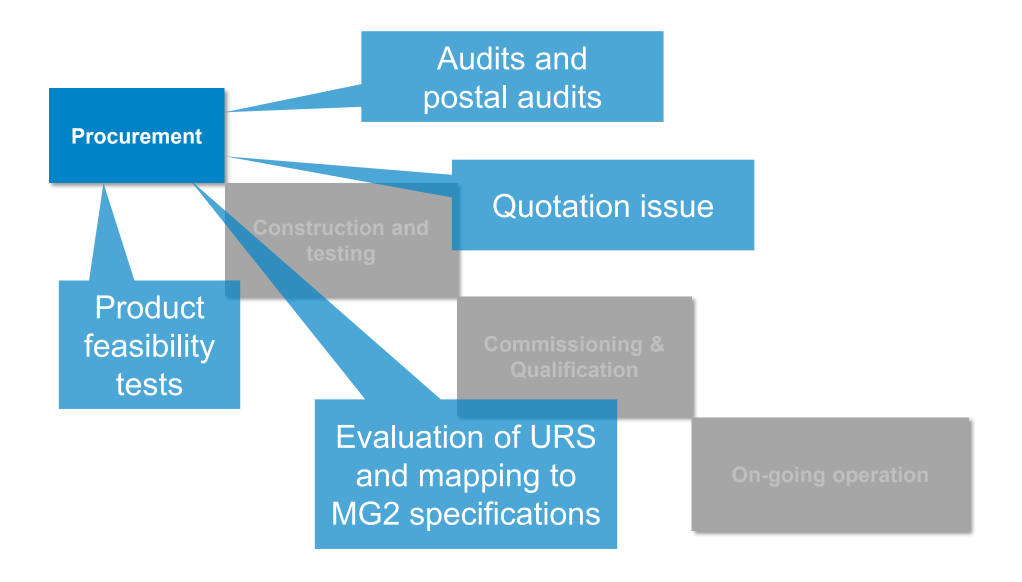
Automatic packaging machines

21



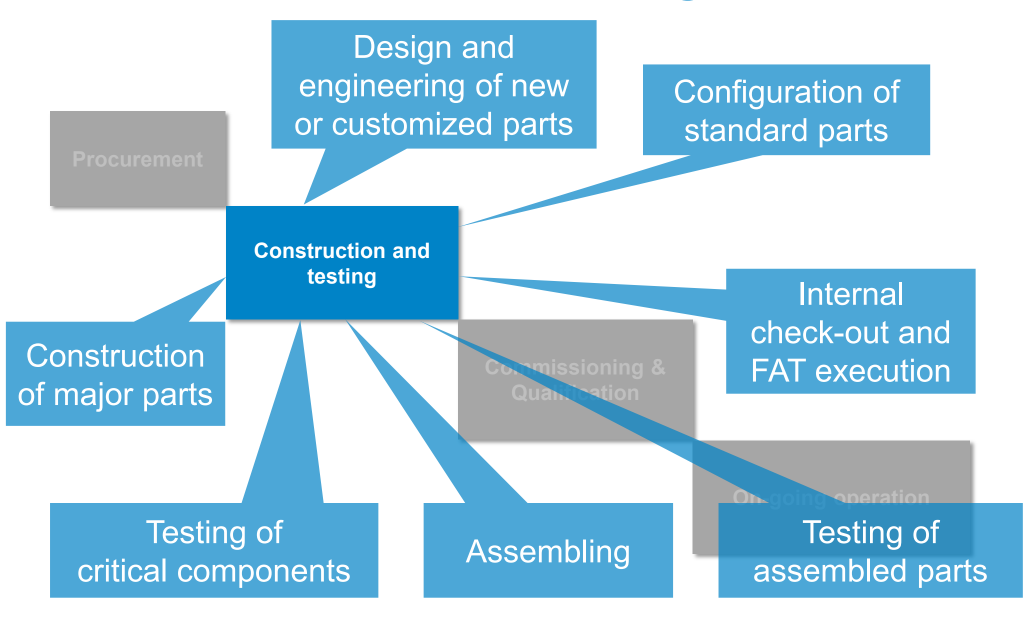
MG22

Procurement activities



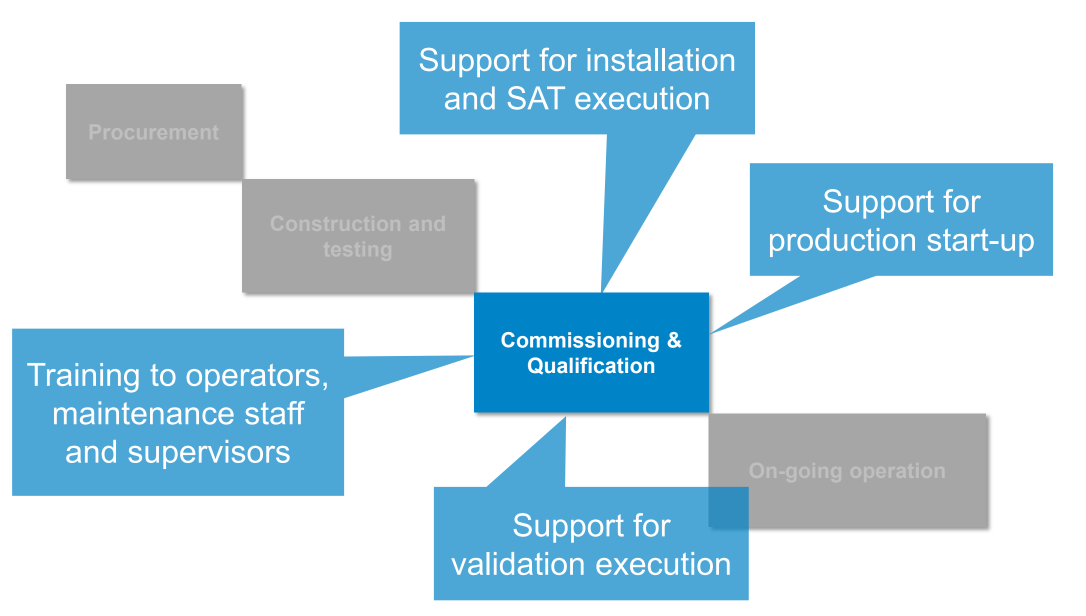
MG22 •

Construction and testing activities



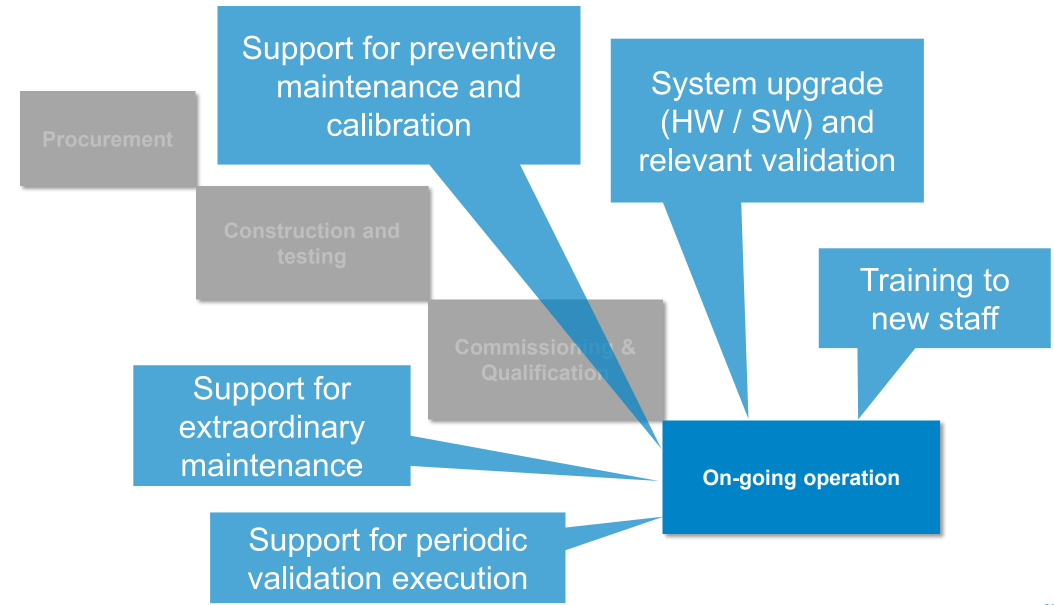
MG22

C&Q activities

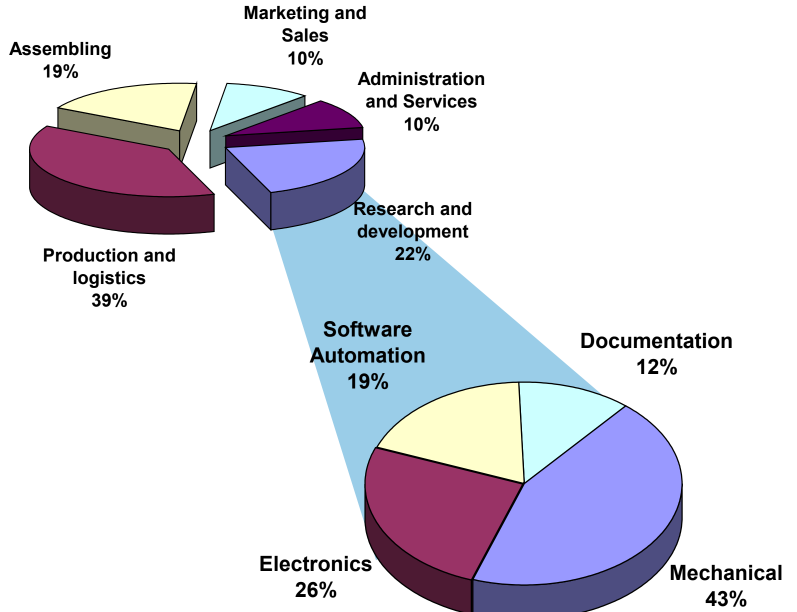


MG2 O

On-going operation activities



Engine for innovation





MG2

@

Main references



















































































MG2 Company tagline



28

A tagline for all of us...

...meaning a dynamic and innovative Company that co-operates with Customers to find out the best solutions.

We can do this, but WITH you!



MG2

THANK YOU for your attention



For further information:

Email: sales@mg2.it

Web: www.mg2.it/contact-us

Social:

facebook.com/MG2srl

linkedin.com/company/mg2srl

youtube.com/marketingMG2

