



INTRODUCTION

Automator was born in 1940 and since then has focused exclusively on marking. Due to its inherent international vocation, from italian market it opens to the world one acquiring important customers such as the United States and China.

Our sales network covers major international countries, with branches in the emerging markets.

Since its birth, Automator has designed and developed marking systems. It started with mechanical machines, highly strong and easy of use, then it added computerized machines and, from 1980, it introduced with a big success a wide range of laser LASER DOT PEEN

which offers with all sources and in all working mode.

Automator is 100% customer oriented, having as its main objective the customer satisfaction. From marking tests up the after-sales service, Automator accompanies the customer in choosing the best solution to his needs.

ROLLING IMPACT & OTHER ACCESSORIES





YVO4 laser of new concept with self adjustable frequency. Powerful and low cost, up to 40% off!









New range of laser system in fibre active with power 22 - 33 - NEW!
FYBRA

Wide range of marking area up to 320x320 mm.



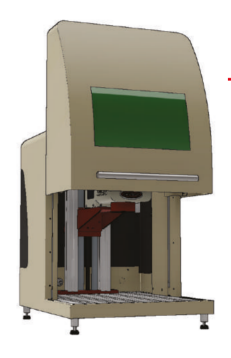
The lowest priced X/Y laser Yag in the world





New enclosure with automatic opening and Z electric axis







Bench systems with a wide range of loading areas to receive pieces of any dimensions.











The smallest portable laser in the world

...and also customized models!



DOT PEEN

New controllers AC500 touch screen 7" with intuitive icons and AC250 in stand alone version up to 8 marking jobs.





Marking flexibility: logos, drawings, serial number, text, arc text, marking preview and much more then that.





DOT PEEN

SCRIBE







DOT PEEN

Pins



3 - 6 mm dot



4 mm vibro



12 mm dot



3 mm vibro



18 mm dot



16 mm scribe



3 - 6 mm XL dot



3 mm electric





ROLLING

A wide choice of models to mark on the circumferences, without crash, logos, signs and number.



Electric and manual versions for small diameters from 8 to 65 mm.



ROLLING

Electric unit for integration.



MB71 E

Manual, electric and electro-pneumatic versions for marking medium diameters up to 110 mm.







ROLLING

MB71 CE

Continous marking on exagonal bars and tubes up to 80 mm diameter.

MB76 EP

VERTICALE

Marking diameters up to 600 mm.

Models available in electric and electric-pneumatic versions.

...the best solution for round!









IMPACT

Manual impact marking bench machines, with power up to 6500 Kg.





Pneumatic impact units with power up to 7500 Kg, ideal for integration.

MB VP - MB 19 VP - 21 VP - 35 VP





IMPACT

Pneumatic impact bench marking machines, with power up to 7500 Kg.





Micro, the smallest portable marking device.



HOT - A CALDO CALIENTE

ELECTROLITIC

Hot marking machine in three versions: manual, pneumatic and integration.





kit for dark marking of conductive materials.



PRESSES

MANUAL PNEUMATIC

Manual and pneumatic presses for pressing, rivetting, bending or stacking.



MB15S - 20S - 32S

...easy marking, in one single gesture!





Typeholders with 1, 2, 3 lines for Automator types.



PC



MB2

Manual and automatic numbering heads in different heights and wheel number.



Numbering head for manual applications.



MB14



Special dies and logos.



Two buttons security system for impact machine.





High quality steel types, in different heights, available as single units or in boxes.



Work tables.









Automator group believes in the "green" philosophy about recycling material



Automator group believes in rational energy use as input in the design of its marking systems



Automator group believes that all its machinery must be designed and produced according to the concept of "green" philosophy, in a company that respects the environment and its impact



Automator is certified ISO 9001 IQ Net









Automator is certified CISQ, the Consortium for IT Software Quality



Automator is part of UCIMU, the Italian Association of Machine Tool Manifacturer, and it has the permission to use the brand