MAG COMPACT

The Cost-effective Choice

All-in-one marking and engraving laser system with integrated PC and software-based variable focal length.



Compact Marking Laser. Compact Price.

With the MAG COMPACT Laser, MT Laser presents a new concept of marking and engraving laser systems. As a more economic alternative with 10W laser power, built-in PC and software-based variable focal length, the all-in-one laser marking performs work on small components efficiently and reliably. This offers new options to users such as in the jewelry industry or the processing of electronic components.

The compact design of the MAG COMPACT allows it to easily integrate into any working environment. The power supply, the laser source, the complete optics and a PC for control functions fit into a compact housing. The laser can be secured in a number of

ways in different positions and thereby also be used in vertical production procedures. The system with 10W power and a peak power of 5.0 kW allows the marking of plastics and many metals at high speed. The marking field has, depending on the focus adjust-

The marking field has, depending on the focus adjustment, a minimum size of 55 mm x 55 mm. The PC can be controlled via a remote desktop from another system on the network

(Ethernet port available on the housing) or even wirelessly via appropriate suitable tablet using a built-in wireless connection. Alternatively, directly via the PC in the system by connecting the monitor, keyboard and mouse to the housing.

The variable focus adjustment is done using a special scanning software adapted to the particular lens. This allows the specification of different focal lengths for each application.

User Data Optic = f = 347mm

Enter Focal length (between 445mm and 565mm)

OK

Cancel



MAIN APPLICATION OF MAG-COMPACT:

- Production lines with different component heights
- Small components such as jewelry industry, electronic components
- Low budget applications

Technical data

| Laser | MAG-10 |
|--------------------------|---------------------------|
| Laser type | Yb: YAG |
| Mean Power | 10 W |
| Wavelength | 1067 nm |
| Beam quality | M ² <1.3 |
| Stability (over 5 hours) | < 2% |
| Modulation | 20-100 kHz |
| Pulse width | 100 ns |
| Max. power | 5 kW |
| Pulse energy | 500 μJ |
| Optic | |
| Typ F-Theta lens | 160 mm |
| Min. Focus diameter | 500 μm |
| Min. marking field size | 55 mm x 55 mm |
| General | |
| Power connection | 230 V |
| Power rating | max. 700 W |
| Cooling | Luftkühlung |
| Ambient temperature | 5-40°C |
| noise emission | < 75 dB |
| PC connections | 2xUSB, 1xHMDI, 1xEthernet |
| Dimensions and weight | |
| DImensions | T 455 x H 276 x B 190 mm |
| Weight | 16 Kg |

Application examples





Neoprene

Rubber string





Anodized Aluminium

Ceramics

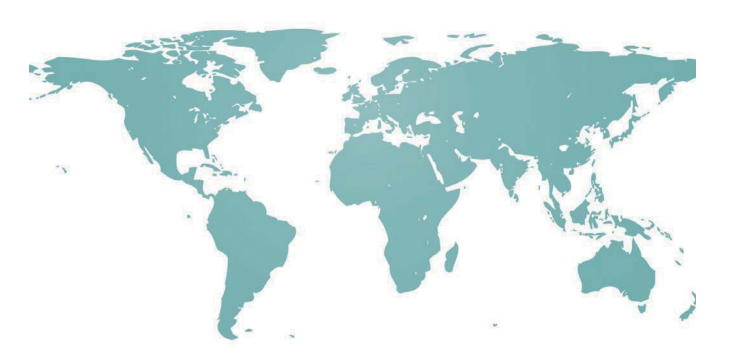




Plastics

Reflecting areas

world of laser



总部

新加坡

Martintrier Pte Ltd 8 Lorong Bakar Batu #06-08 Singapore 348743 Tel.: + (65) 6896-8090 Fax: + (65) 6272-0183

代理经销商

分部

美国

Martintrier Technology Ltd. 5751 Schaefer Ave Chino CA91710

Tel.: (909)590-7273

以色列

Martintrier Technology Ltd. Hacharoschet Street 35 21651 Karmiel

Tel.: +972 (0) 58 380 468

土耳其

Martintrier Technology Ltd. Şti İkitelli O.S.B İpkas San. Sit. 9/A Blok No:24 İkitelli K. Çekmece – Istanbul 34000

Tel.: +90 (0) 212 671 83 30 Fax: +90 (0) 212 671 84 39

印度

Martintrier Technology Ltd.
Regd Office:
#1 Dhruva Tara · 241
Dr. Rajendra Prasad
Road Tatabad Coimbatore
- 641 012

Tel.: 0422-2493 786/4377 909

罗马尼亚

Martintrier Technology Ltd. Strada Baciului 2-4 3400 Cluj-Napoca Tel.: +40 (0)264 436 180 Fax: +40 (0)264 436 181

中国深圳

Martintrier Technology Ltd Dingxin Science,No.2 honglanbei Road ,67 District,Baoan Dsitrict Shenzhen China

Tel.: +86-8500 8811 Fax: +86-8500 8833 info@martintrier.com

合作伙伴

欧洲

德国-法国-意大利-瑞士英国-西班牙 - 奥地利-波兰-葡萄牙-俄罗斯-塞亚-斯洛文尼亚-比荷卢经济联盟-匈牙利 - 捷克共和国

亚洲

中国-香港-印度日本-马来西亚-新加坡南韩-泰国

中东

阿拉伯联合酋长国

非洲

南非

中南美洲

阿根廷-巴西-墨西哥-哥伦比亚

大洋洲

澳大利亚 - 新西兰