

LASER MARKING MACHINES

Yag200



GRAVOGRAPH

www.gravograph.com

Yag200

"THE COMPACT SOLUTION FOR SPEED MARKING ON METAL AND PLASTICS"

- **FAST, EXCEPTIONAL QUALITY MARKING ON METAL, PLASTIC, CERAMIC AND MORE**
- **USER-FRIENDLY, ERGONOMIC MARKING STATION**

■ Thanks to its excellent YAG beam quality, **the YAG200 laser provides high resolution marking as well as unparalleled marking speeds.**

■ **Versatile.** Provides permanent and reliable marking on most metal, plastic and ceramic components. The YAG200 laser technology requires **no consumables** and is internally cooled. No external cooling system is required. Virtually **maintenance-free** thanks to the **very long diode lifetime** (>10 000 functioning hours).

■ **Compact.** The YAG200 is a benchtop system fitted with a **large counter-balanced door** for easy loading and unloading of parts. **Fully secure Class 1** enclosure. The work area accommodates parts up to 250mm (10 inches) tall by 500mm (19 inches) wide.

■ Productivity is optimised thanks to the **motorised height adjustment and digital positional display, a red focusing laser** to help with part marking and positioning. Custom made clamping devices can easily be fitted onto the aluminium bed.

■ The YAG200 is supplied with market leading LaserStyle5 lasering software package. Advanced functions include barcodes, Data Matrix™ UID, photo lasering wizard, dials & scales assistant, multi plate matrix wizard and much more.



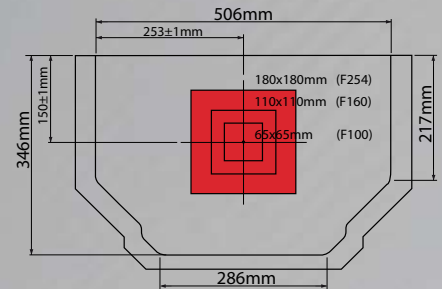
- **Laser:**
 - Diode pumped laser: 1064 nm
 - Average power: 12 W
 - Peak power: > 25 kW
 - Security: CDRH Class 1 (EN60825)

- **Weight & dimensions (laser included):**
 - Enclosure dimensions: 590 x 827 x 806 mm
 - Enclosure Weight: 75 kg
 - CCU Dimensions: 483 x 184 x 376 mm
 - CCU weight: 21 kg

- **Utility Requirements:**
 - Power supply 115/240 V AC
 - No external cooling system

- **Interface:**
 - LaserStyle 5 Graphic level
 - OS : Windows XP, Vista
 - Options :
 - Fume and dust extractor
 - Cylindrical attachment
 - Integrable version (without enclosure)
 - Customised enclosure
 - Numerical Z axis display
 - Focusing pointer
 - GravoStyle 5

- **Marking capacities :**
 - Z range up to 280mm
 - Working table with marking areas in red :



Do not use to process PVC based material. Never leave the machine operating unattended.



a trademark of GravoTech Marking

B.P. 36 - 56 avenue Jean Jaurès
 F-10601 La Chapelle St Luc Cedex
 Tél. +33 3 25 41 65 65
 Fax +33 3 25 79 04 25
 commercial-france@gravograph.com
 www.gravograph.com