

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.



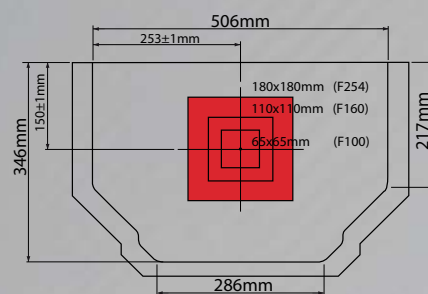
- **Laser:**
 - Diode pumped laser: 1064 nm
 - Average power: 12 W
 - Peak power: > 25 kW
 - Security: CDRH Class 1 (EN60825)

- **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.

GRAVOGRAPH



信發國際發展有限公司
Xinfa International Ltd

香港九龍新蒲崗大有街34號新科技廣場15樓11室
Unit 1511, New Tech Plaza, 34 Tai Yau Street,
Sanpokong, Kowloon, Hong Kong
Tel : (852) 2363 7277
Fax : (852) 2363 7767
info@hkgravograph.com
www.hkgravograph.com