

LASER MARKING SYSTEMS

Fibre100-Fibre200



GRAVOGRAPH
www.gravograph.com

Fibre100-Fibre200

A COMPACT SOLUTION FOR PERSONALIZATION AND UID COMPLIANT TRACEABILITY

- FAST, EXCEPTIONAL MARKING ON METAL, PLASTICS, CERAMICS...
- COMPACT YET RUGGED
- USER-FRIENDLY, ERGONOMIC MARKING STATION
- LOW MAINTENANCE WITH A LONG LIFE SPAN

■ The 10W Fibre 100 provides **contrast and finesse** for personalisation applications. The 20W Fibre 200 also offers **deeper marking in a quicker marking time**. Their galvanometric system ensures **high resolution marking at incomparable speeds**.

■ **Versatile machines for permanent and reliable marking** on most metals and many plastic components as well as coated materials, ceramics and precious metals.

■ With the Fibre range, there is no need for **consumables** or a cooling system. No external cooling system is required. Minimal maintenance required thanks to the **long diode life span** (100 000 functioning hours).

■ The Fibre range is a **compact** solution and can easily be located on a desktop. **Ergonomically sound**, it is fitted with a **large counterbalanced door** for easy loading and unloading of parts. The work area accommodates objects up to 280mm tall by 500mm wide.

■ Productivity is optimised through the **motorised height adjustment and digital positional display**, a **red alignment laser** to help position parts and marking, a **second red pointer** for accurate focusing, a **T-slot table** to secure parts easily, and **internal lighting of the marking area**.

■ **CreateUID-compliant DataMatrix codes quickly and easily** with **LaserStyle** software. Text Formatting is just as quick and easy. Scan or import data to eliminate data entry errors.



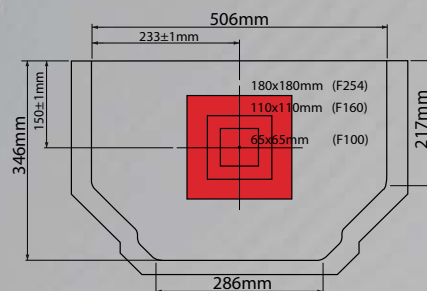
- **Fibre100 / Fibre 200 Lasers:**
 - Pulsed Fibre Laser 1,064 nm
 - Average power: 10W / 20W
 - Peak Power: 6Kw / 12kW
 - Safety: CDRH Class 1 (EN60825)

- **Size and weight:**
 - Casing Dimensions 590x827x806mm
 - Casing weight: 75kg
 - CU Dimensions 483x184x376 mm
 - CU Weight: 17 kg

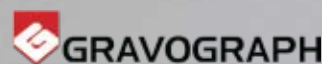
- **Energy and power supply:**
 - 110V-240V AC Supply
 - No external cooling system

- **Interface:**
 - LaserStyle Discovery
 - OS: Windows® 2000, XP or Vista
 - Optional accessories:
 - Exhaust System
 - Cylindrical Attachment
 - OEM version (without casing)
 - Customised casing
 - Numerical Z axis
 - Second red pointer for focusing
 - GravoStyle 5

- **Marking capabilities:**
 - Zstroke: 280mm
 - Working table (in red: marking area):



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



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