LASER MARKING SYSTEMS

# Fibre 100-Fibre 200















### Fibre100-Fibre200

## MPACT 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 accomodates 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.
- Create UID-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):





