Laser Marking + **Engraving Solutions**





FOBA Y.0200-S

High-performance fiber laser marker for unmatched versatility and maximum uptime

The Y.0200-S is compact, versatile and highly reliable for industrial direct part marking applications. The compact fiber marking laser delivers reliable marking results on a variety of metal, plastic and other hard-to-mark materials in the electronics, tools and metal and automotive industries.

Whether through engraving, high contrast color change, material removal or annealing – the 20 Watt pulsed solid-state fiber laser marker addresses various application requirements and quickly applies complex variable data (ID matrix/bar codes, logos, characters, [serial] numbers, individual data, etc.) on moving or static products. Additional advantages include low maintenance and ease of integration with a dovetail joint mounting interface and a multilingual user interface.

1) Stainless plate with annealed light icon 2) Plastic housing with color change mark

Your product benefits

- → Small Size, Simple Integration: The most compact design with two small scan heads and a flexible and proven software/hardware platform ensure best integration into production lines as well as OEM machines.
- → Broadest Application Range: Everything is marked at uncomprising quality, due to the many available features incl. powerful software supports, superior digital high-speed scanners, two marking heads (6 and 10 mm) and two beam orientations (straight-out/90°).
- → **Lowest Maintenance, Highest Uptime:** The short setup time; an air-cooled, highly efficient, maintenance-free laser source and the possibility of PC





FOBA Y.0200-S Fiber Laser Marker

Technical Data

Marking features

Marking heads 6 mm and 10 mm with various precision optics

for focusing (SHF60B: f = 50/100/165/258;

SHF100B: f = 100/163/254/420 mm

Marking fields* Various fields, ranging from 19.5 x 26 mm^2 (f = 50 mm)

up to $361.5 \times 498.5 \,\text{mm}^2 \,(f = 420 \,\text{mm})$

 \rightarrow Up to 10,000 mm/sec. (600 m/min) Marking speed*

 \rightarrow Up to 1,300 characters/sec. with SHF60B

 \rightarrow Up to 1,000 characters/sec. with SHF100B

Laser source

→ Pulsed Ytterbium fiber laser (Yb), 20 W Type

 \rightarrow Several pulse frequency ranges (1kHz-400kHz)

 \rightarrow Wavelength 1,055–1,075 nm

Laser class 4 (acc. to IEC 60825-1)

User Interfaces

→ PC software: FOBA Draw (on separate, external, optional Win PC)

→ Browser-enabled Touch Control Software FOBA Go (optional on FOBA Touch Display)

Interfaces

→ Network interfaces

Supply

Electrical requirements L/N/PE 100 – 240 VAC, 50/60 Hz

Power consumption 220 VA max.

IP rating \rightarrow Marking unit IP54

 \rightarrow Supply unit IP21

Cooling Air-cooled

5-40 °C, up to 40 °C with a duty cycle of 70 % Temperature

Humidity 10-90%, non-condensing

Weight → Marking unit with SHF60B approx. 3.7 kg

→ Marking unit with SHF100B approx. 5.4 kg

→ Supply unit approx. 18.5 kg

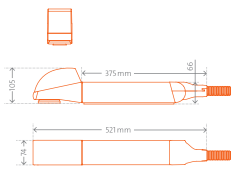
Scope of delivery → Fiber laser marker with 6 or 10 mm marking head

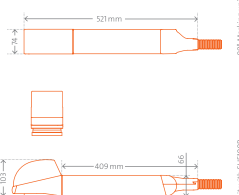
 \rightarrow Pilot laser Options, accessories

 \rightarrow Ethernet IP, Profinet

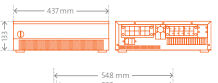
→ Exhaust systems

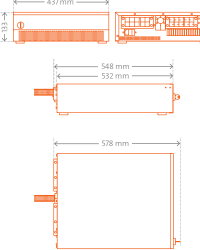
→ Agency Approvals: NRTL, TÜV, FCC















T + 49 38823 55-0 | T (US) +1 630 694-3243







