## Laser Marking + Engraving Solutions





## **FOBA C-Series**

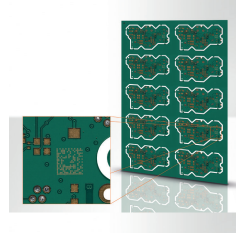
# Versatile, powerful and reliable all-rounders for laser etching

CO2 lasers have established themselves as a versatile, reliable and cost-effective solution for industrial direct parts marking. These lasers are especially suitable for applications requiring wavelengths between 9.3 and 10.6  $\mu$ m.

Classic applications include the marking of plastics and organic materials for traceability, brand protection or decoration in the consumer goods, automotive and electronics industries. In addition to non-metallic materials, ranging from plastics and resins to glass, ceramics, wood, paper and cardboard, gas laser etchers also provide particularly cost effective marks on painted metals and anodized aluminum.

With 10 (C.0102), 30 (C.0302) and powerful 60 (C.0602) watts of laser output power, FOBA's C-Series offers the widest range of CO2 marking lasers on the market that are ideally suited for a wide variety of applications – especially for those with high line speed requirements.

Flexibility is an integral part of the C-Series: **Wavelength, scan head aperture, marking head position, IP rating, laser power and many other parameters can be configured** to meet the specific requirements. With **marking speeds of up to 2,100 characters per second** and **line speeds of up to 900 meters per minute,** FOBA's CO2 marking lasers are perfect for the **efficient application of simple to complex content** – both stationary and in motion (markon-the-fly).







PCB: material removal Roll-over valve: plastic engraving Connector: engraving/color change







## Your benefits:

## Fast, high-quality and economical marking

With the C-Series, FOBA offers reliable laser marking systems that have proven themselves in countless industrial applications. Thanks to continuous development and adaptation to market trends, the C-Series offers one of the widest ranges of variants in terms of laser parameters and wavelengths.

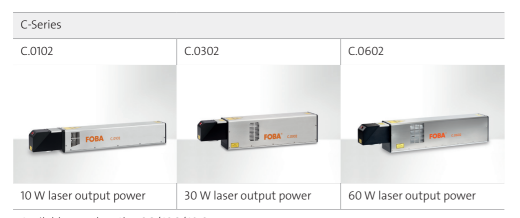
- → Air-cooled lasers virtually eliminate maintenance intervals.
- → High resolution marking heads for high quality, permanent and consistently crisp codes ...
- → that assure product traceability and tamper-proofing.

#### **Built-in productivity:**

→ A variety of mark window options and high-speed marking heads allow for a throughput increase of up to 67%.

#### Simple usability:

- → Most flexible integration solution with 32 standard beam delivery options.
- → Quick set up and easy redeployment via detachable umbilical cable and simple-to-use accessory connections.
- → 4 interface options plus a choice of networking communications to match the preferred workflow.



Available wavelengths: 9.3/10.2/10.6 µm Available IP ratings: IP54/IP65 (optional)



## Step on the gas for more efficiency:

### CO2 laser basics

CO2 laser markers work with carbon dioxide as stimulating laser medium. Their wavelength is in the infrared range between following materials: 9.3 and 10.6  $\mu$ m. Main areas of application are in the automotive  $\rightarrow$  glass and automotive supplier industry, medical technology, pharma-  $\rightarrow$  ceramics ceuticals, electrical engineering, beverage and packaging industry as well as plastic processing industries.

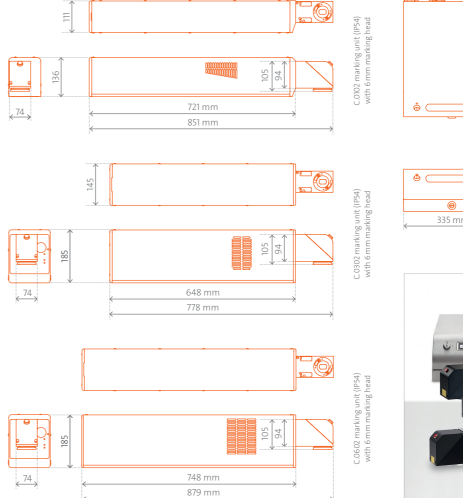
Carbon dioxide lasers mark reliably, efficiently and economically.  $\rightarrow$  organic materials (wood, paper, cardboard, leather, food) They are extremely powerful and have proven themselves in many years of industrial use, especially due to their high costeffectiveness.

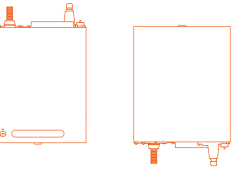
CO2 marking lasers are ideal for the processing of the

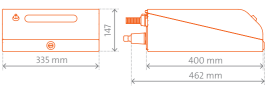
- $\rightarrow$  plastics (incl. PE, PP, PET, PVC)
- $\rightarrow$  rubber and caoutchouc
- $\rightarrow$  foils
- $\rightarrow$  painted metals
- $\rightarrow$  anodized Aluminum

## **Technical Data**

## **Dimensions**











## FOBA C.0102/C.0302

## **Technical Data**

#### **Marking features**

Marking heads and focusing

 $\rightarrow$  6 mm head with 5 focus lenses (f=64/95/127/190/254 mm)

 $\rightarrow$  10/12/15 mm heads (optional) with various focus lenses (10/12 mm: f=63.5/85/100/150/200/300/351/400 mm, 15 mm: f=100/150/200/300/351/400/500/600 mm)

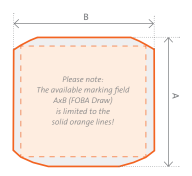
Marking fields (mm²)

ightarrow 6 mm head: from (AxB) 44.7 x 44.7 to 177.3 x 177.3

 $\rightarrow$  10 mm head: from (AxB) 30.8 x 38.2 to 294.7 x 406.9  $\rightarrow$  12 mm head: from (AxB) 29.1 x 36.2 to 294.7 x 350.8

 $\rightarrow$  15 mm head: from (AxB) 66.7 x 100.1 to 439.8 x 601.0

7 13 Hill Head: Holl (AXB) 00.7 X 100.1 to 439.6 X 001.



Laser

Type Sealed CO2 laser, power classes 10/30/60-Watt, Wavelengths 9.3/10.2 and 10.6 µm

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

#### **User interfaces**

Handheld controller

PC software FOBA Draw, MarkUS Smart Graph Com Active X interface

Interfaces Ethernet (TCP/IP), RS232 optional; Inputs for encoders and product detector triggers; I/Os

for start/stop, machine/operator interlocks, alarm outputs; additional I/Os available

Integration

Machine safety Optional safety module for Performance Level d (PL d) in accordance with EN 13849-1

**Line integration** Direct integration via scripting interface

**Beam delivery**32 standard beam delivery options (beam extension unit/turning unit) **Quick connect**Detachable umbilical for simple integration; available in 3 lengths

Supply

'Depends on marking head and focus lens

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

**Power consumption** C.0102: max. 0.4 kW, C.0302: max. 0.7 kW, C.0602: max. 1.15 kW

IP rating → Marking unit: IP54 (optional IP65) → Supply unit: IP54 (optional IP65)

Cooling Air-cooled

Temp./Humidity 5-40 °C /10-90 %, non-condensing

Weight  $\rightarrow$  Marking unit C.0102 (IP54) ~13 kg  $\rightarrow$  Marking unit C.0302 (IP54) ~19 kg

→ Marking unit C.0602 (IP54) ~27kg

 $\rightarrow$  Supply unit (IP54)  $^{\sim}$  12 kg

#### Certifications

CE, TÜV/NRTL, FCC | RoHS conform | CDRH



Za več informacij se obrnite na podjetje Markpro d.o.o., Celjska cesta 58, 3212 Vojnik **Telefon** +386 8 205 80 30 **E-poštni naslo** info@markpro.si **Spletna stran** www.markpro.si

#### **ALLTEC GmbH**

An der Trave 27-31 | 23923 Selmsdorf | Germany T + 49 38823 55-0 | T (US) +1 630 694-3243 info@fobalaser.com | www.fobalaser.com





