CAJO TAILOR GREEN TM



Cajo Tailor Green™ is a laser marker that can be integrated to a production line or to a device. It has been designed to replace the traditional marking systems, such as ink jets. Electrical and mechanical integrability as well as the system user experience and usability are excellent, thanks to Cajo's own laser marking software CajoSuite. Cajo Tailor's enables precise and durable markings with repeatedly same quality.

Cajo Tailor Green™ is suitable for permanent marking of metals, coated metals, soft materials like polymers (e.g. silicon), and sensitive parts including electronic components. It is optimal for creating all the traceability and identification markings, including micro-scale barcodes, data matrix and QR codes.

Easy-to-use marking software CajoSuite, makes the making and customization of mar-king content easy and flexible. The software makes it possible to add variable marking information, such as logos, serial numbers, barcodes, QR codes, data matrices and other product information.

TECHNICAL DATA

Laser type Wavelength Laser class

Laser power Beam guiding

Marking speed (max)

Preview system Marking field

Max size for the markable part

Cooling Power supply

Power consumption Marking software

Dimensions and weights (H x W x L)

Ambient conditions

Connectivity

Safety interlock

Computer recommendations

(not included in standard delivery)

Processor Memory Hard drive Operation system

Operation syste

Interfaces

Pulsed fiber laser

532 nm Class 4 20 W

High-speed optical galvanometers

500 characters/s or 7 m/s

Not available 150 x 150 mm Scalable

Air

110-240 V / 50-60 Hz

210 W CajoSuite

Device enclosure 178 x 482 x 560 mm (17 kg) Marking head 150 x 148 x 660 mm (10,5 kg)

10-30 °C, humidity ≤80 %

1 x I/O (6 x IN 24 VDC, 6 x OUT 24 VDC)

1 x RS-422 (incremental encoder input)

1 x LAN (for control)

1 x Serial port (laser source control)

1 x Service LAN (diagnostics only)

Duplicated safety contacts with feedback

Intel i5 4 GB

64 GB

Windows 7 or Windows 10

1 x LAN, 1 x Serial