CAJO VEGA FOR WIRE HARNESS™



Cajo Vega for Wire harness™ is a turn-key solution for high class marking of wire harnesses. It includes a dedicated jig for marking thin and ultra-thin wires. The marking solution can be integrated as a part of the production line or used as a separate working station. Cajo Vega for Wire harness™ is capable of permanently marking almost all wire harness materials.

The easy-to-use user interface has been specially designed for marking of wire harnesses and it allows flexible customization of marking content, such as logos, serial numbers, barcodes, QR codes, data matrices and other product information. Cajo Vega for Wire harness™ is one of the longest-lasting marking devices on the market.

TECHNICAL DATA

Laser class

Diameter of markable part

Power supply

Power consumption

Height adjustment (Z-axis)

Dimensions (H x W x L)

Weight (without Tailor)

Ambient conditions

Fume extractor outlet

Gripper

Compressed air requirements

Connectivity

User interface

Software

Remote diagnostics

Class 1

Single wire (max. diam. 10mm)

240 V / 50 Hz or 110 V / 60 Hz (depending on device version)

200 W + Tailor unit

Software controlled (CajoSuite)

1650 x 600 x 1050 mm

130 kg

10-30 °C, humidity ≤80 %

50 mm

Pneumatic

Instrument quality (recommended), max. 8 bar

2 x USB

2 x LAN

1 x Fume extractor control (24 VDC)

1 x Start marking trigger

PC with Windows 10 and 21" touch screen

CajoSuite

Via built-in hardware VPN (requires Internet connection)

Suitable Tailor units

Tailor Fiber

Tailor Advanced