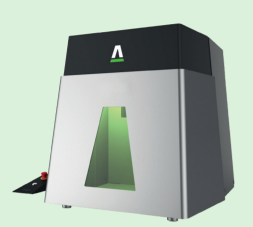




CAJO VEGA DESKTM - COST-EFFECTIVE TABLETOP SOLUTION FOR VERSATILE MARKING

CAJO VEGA DESK™



Cajo Vega Desk™ is a stylish and cost-effective laser marking unit, mighty as any other Vega Series laser marking system. The compact and sturdy machine is a tabletop laser marker for users who value ergonomic solutions and versatile product marking. It is also an excellent choice for laboratory requirements and educational purposes.

Cajo Vega Desk™ is a safe turnkey solution (Laser Class 1) equipped with protective housing and an automated vertical door with a safety switch. In short, Cajo Vega Desk™ is built for total control of the marking process.

Cajo Vega Desk™ is a multipurpose and capable solution for most materials such as metals, plastics, soft polymers, and coated plastics and metals.

The reliable Cajo Vega Desk™ laser marker enables precise and permanent markings repeatedly with the same high quality. It is also one of the longest-lasting laser marking machines on the market. Cajo's user-friendly marking software CajoSuite™ makes designing and customizing marking content simple and flexible. With the comprehensive software, it is possible to design and create variable marking data, such as logos, serial numbers, barcodes, and 2D codes such as QR

and data matrix codes.

Choose Cajo for cost-effective product marking.



FAST AND EASY TO OPERATE



COMPATIBLE WITH 4 000+ MATERIALS VERIFIED BY CAJO



HIGH-QUALITY, PRECISE AND PERMANENT MARKINGS



SEMI-AUTOMATED MARKING PROCESS



LOW RUNNING COST, SHORT PAYBACK TIME



USER-FRIENDLY CONTENT CREATION WITH CAJOSUITE™

CONTACT INFORMATION

Rasivainiontie 8 FI-90440 Kempele, FINLAND +358 10 583 5020 info@cajotechnologies.com **CAJOTECHNOLOGIES.COM**







TECHNICAL DATA

CAJO VEGA DESK™

Marking unit power

Laser class

Max part size (WxL)

Optics (Marking field)

70 x 70 mm

110 x 110 mm

175 x 175 mm

220 x 220 mm

Positioning axis

Marking head position adjustment

Marking software

Safety door

General info

Dimensions ($H \times W \times L$), weight

Power supply

Power consumption

Ambient conditions

Connectivity

Fume extractor outlet

Options

System requirements

Computer

FIBERPLUS (1064)

20 W

Class 1

400 x 350 mm

Max part height H, with selected optics

310 mm

230 mm

100 mm

15 mm

Z-axis, motorized

Software controlled (CajoSuite™)

 $CajoSuite^{TM}$

Automatic vertical door

 $730 \times 670 \times 720 \text{ mm}, 70 \text{ Kg}$

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

15-35 °C, humidity ≤80 %

I/O: 1 x IN 24 VDC, 4 x OUT 24 VDC

1 x LAN

1 x Fume extractor control (24 VDC)

50 mm

Remote diagnostic (via VPN hardware)

IO interface extension

Computer not included.

Recommended specifications:

Win 7 / Win 10 / Win 11, Intel i5, 4GB

TRADEMARK

All trademarks are the property of Cajo Technologies Ltd. All rights reserved. Information contained herein is subject to change without notice. No part of this Data Sheet may be reproduced in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of Cajo Technologies Ltd. Cajo Technologies Ltd. retains ownership and all other rights of all drawings, models, shapes, solutions, ideas, or any kind of industrial property rights presented or expressed in this Data Sheet. All other use of the material presented or expressed in this Data Sheet except for getting acquainted with, quoting, ordering, or using in business otherwise involving Cajo Technologies Ltd. is strictly prohibited.

CAJOTECHNOLOGIES.COM

