# **QSMP-100**

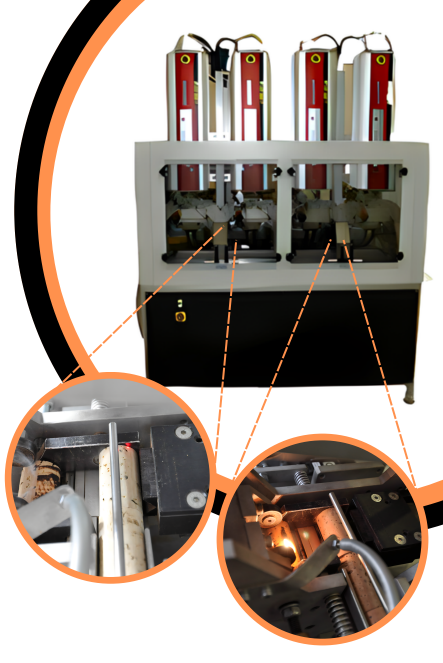
# Laser Cork Marking Equipment - Quadruple

Marking corks on the body using laser technology. Equipment suitable for a high mix of products and high production volumes, with 4 Laser Subsystems and 8 Stoppers to customize, simultaneously.

#### **Technical Features:**

- Power Supply 415/240 V (3Ph+N+T) 50 Hz
- Compressed Air Supply 5 to 7 bar
- Installed Power 1.5 kW
- Noise < 70 dB</li>
- Nominal Cadence 1500 to 15 000 corks/hour (depending on the complexity of the image to be marked)
- Admissible cork diameter (min;max) 22; 31mm
- Admissible cork length (min; max) 38; 50 mm

## **Dimensions:**



### **General Features:**

360° marking of the stopper body



Innocuous marking, no contact with mark/stamp



Segregation of rejected corks (incorrect marking)



Preventive maintenance practically non-existent



Reduced/minimum setup time



Marking resolution of approximately 150 dpi's





**Contact Us** 

+351 22 747 15 70 geral@azevedosindustria.com



