

Orientation Process

OER-150 Electronic Corks Orientation System (Double)



Electronic orientation system based on image acquisition and state of the art processing algorithms to detect the best top to be in contact with the wine. It also detects marked tops.



Source

Power Supply
415/240 V (3Ph+N+T) 50Hz



Power

Installed Power
1.0 kW



Compressed Air

Compressed Air Supply
5 to 7 bar



Noise

< 70 dB

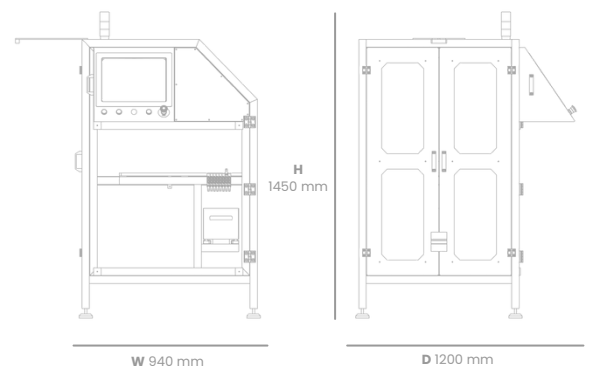


Cadence

Nominal Cadence
12 000 corks/hour

General Features

- ✓ Color image acquiring and processing (high resolution digital cameras);
- ✓ Innovative light system of high efficiency and totally self adjusted;
- ✓ To be installed upstream to many different equipments (chamfering, branding, "boleado" operation, printing, etc.);
- ✓ Includes a rejection outlet.



Dimensions

H 1450 mm x D 1200 mm x W 940 mm

Weight

150 kg



www.azevedosindustria.com

Lourosa, Portugal

+351 22 747 15 70 (Call cost for national fixed network) ▪ geral@azevedosindustria.com

