

Orientation Process

OER-200 High Speed Electronic Orientation System, for Champagne



Electronic orientation system suitable for champagne corks (1+0, 2+0) with an high hourly throughput.



Source

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



Power

Installed Power 2.0 kW



Compressed Air

Compressed Air Supply
5 to 7 bar



Noise

< 70 dB

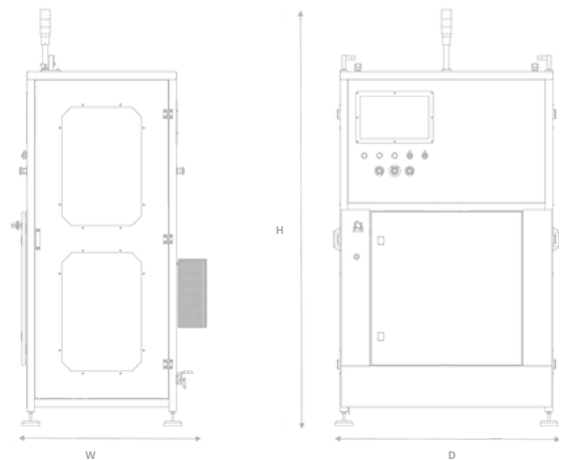


Cadence

Nominal Cadence
15 000 corks/hour

General Features

- ✓ Integrates artificial intelligence (AI) algorithms that allows its teaching for other types of closures;
- ✓ Color based images' acquisition and processing;
- ✓ Installed upstream of different processes (e.g. chamfering, marking, "bolear").



Dimensions

H 2160 mm x D 1196 mm x W 1029 mm

Weight

230 kg



www.azevedosindustria.com

Lourosa, Portugal

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

