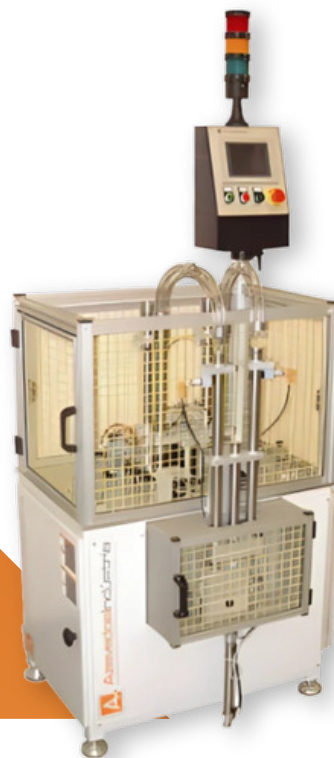


Orientation Process

OEP-200 Electropneumatic Cork Orientation System (Double)



Double cork stoppers orientation system to detect the chamfer.



Source

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



Power

Installed Power 0.5 kW



Compressed Air

Alimentação de Ar
Comprimido 5 a 7 bar



Noise

< 70 dB



Cadence

Nominal Cadence
12 000 corks/hour



Diameter

Admissible cork diameter:
19mm; 31mm (min; max)

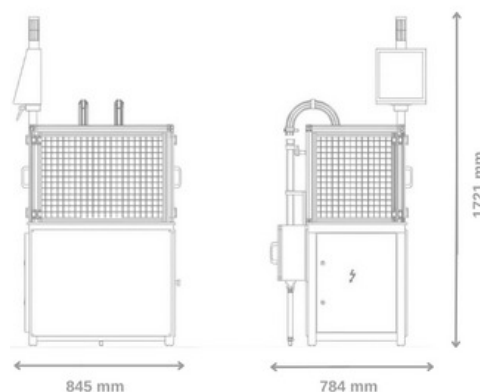


Length

Admissible cork length:
27mm; 49mm (min; max)

General Features

- ✓ High repeatability;
- ✓ To be installed upstream to many different equipments (chamfering, branding, "boleado" operation, printing, etc.);
- ✓ Compact solution;
- ✓ Non-existent maintenance.



Dimensions

H 1721 mm x D 845 mm x W 784 mm

Weight

240 kg



www.azevedosindustria.com

Lourosa, Portugal

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

