

Feeding Process

ALM-140 Feeding System composed by Hopper + Dosing + Rotating Plate



Automatic feeding system for all types of cork stoppers (natural, (micro)agglomerate, syntethics, etc.) based on a centrifugal movement of the corks.



Alimentação

Power Supply
415/220V (3Ph+N) 50Hz



Potência

Installed Power 1.0 kW



Ar Comprimido

Compressed Air Supply
NA



Ruído

< 70 dB

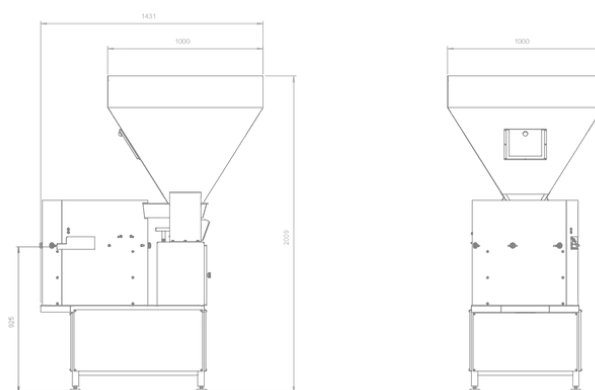


Cadência

Nominal Cadence
15 000 corks/hour

General Features

- ✓ Suitable to feed wine or champagne corks;
- ✓ Automatic unblocking system of the cork stopper, without human intervention;
- ✓ Speed variation by the use of a frequency inverter;
- ✓ Less noisy than the vibratory bowls;
- ✓ Less maintenance than the vibratory bowls;
- ✓ Adjustable to several production equipment: marking machines (all types), sorting, beveling, and top rectifying machines, etc.;
- ✓ Hopper can be manufactured with the dimensions and materials specified by the customer.



Dimensions
H 2009 mm x D 1431 mm x W 1000 mm



www.azevedosindustria.com
Lourosa, Portugal

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

