

Finishing Process

MRC-200_HOPPER Grinding Machine with Conical Hopper



It rectifies the body of cork stoppers for the required diameter (regulation of the ovality of the surface). Corks are fed by a conical hopper to avoid jams.



Source

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



Power

Installed Power 10.0 kW



Compressed Air

Compressed Air Supply
5 to 7 bar



Noise

< 70 dB

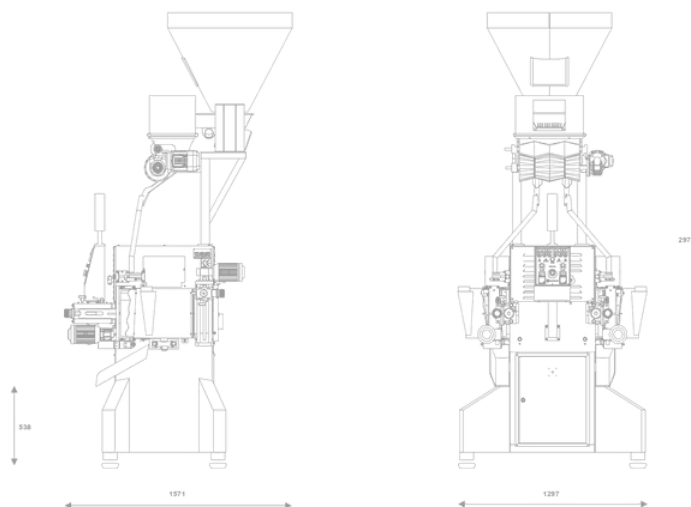


Cadence

Nominal cadence
15 000 to 20 000 corks/hour
(24x38 mm)

General Features

- ✓ Possibility of rectifying stoppers of different calibers;
- ✓ Semi-automatic system for stones cleaning;
- ✓ Monitoring of the effort made in the grinding operation;
- ✓ Conical stainless steel hoppers - reliable feeding system (no stuck stoppers).



Dimensions

H 2979 mm x D 1571 mm x W 1297 mm



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