

Finishing Process

MT-94_VIB Tops Rectifying Machine with Vibrator



It rectifies the tops of the cork stoppers for the suitable length defined by the customer.



Source

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



Power

Installed Power 4.5 kW



Compressed Air

Compressed Air Supply
5 to 7 bar



Noise

< 70 dB



Cadence

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



Diameter

Admissible cork diameter:
19mm; 21mm (min; max)

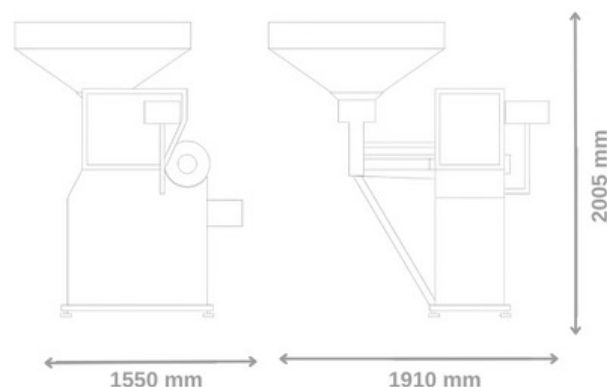


Length

Admissible cork length:
22mm; 54mm (min;max)

General Features

- ✓ Monitoring the effort made by the sandpaper;
- ✓ Feeding system consists of hopper + doser + vibrator;
- ✓ Corks output can be chosen by the customer (front or backwards);
- ✓ Possibility to apply corks cutting subsystems.



Dimensions

H 2005 mm x D 1910 mm x W 1550 mm

Weight

685 kg



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