Finishing Process

MBF-150

High Speed Machine For "Boleado" Operation on Flanges/Discs



Machine that rectifies cork flanges/discs giving a round shape "boleado" on its edges. It executes the "boleado" simultaneous on two flanges/discs.



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



Installed Power 6.0 kW



Compressed Air Supply 5 to 7 bar



Noise



Nominal Cadence 5 000 corks/hour



Diameter

Admissible cork diameter: 12mm; 35mm (min; max)

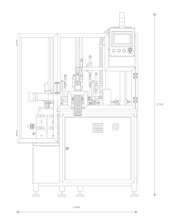


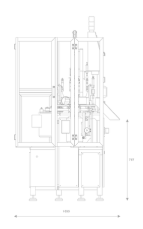
Length

Admissible cork length: 8mm; 15mm (min; max)

General Features

- Usage of servomotors technology;
- Special feeding system for the flanges/discs;
- Machine fully controlled and monitored via HMI.





Dimensions H 1710 mm x **D** 1035 mm x **W** 1194 mm



DOCE | IONE