TIR-200

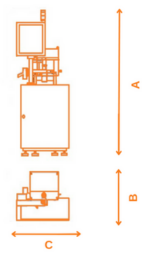
Electronic Cork Selection Equipment

Electronic selection and classification (body and top) of rounded corks, or corks with chamfer, through the detection of different types of critical defects.

Technical Features:

- Power Supply 415/240V (3Ph+N+T) 50Hz
- Compressed Air Supply 5 to 7 bar
- Installed Power 0,5 kW
- Noise < 70 dB
- Nominal Cadence (for caliber 38x24 mm) 15 000 to 20 000 stoppers/hour
- Admissible Cork Diameter (min; max) 19; 24 mm (standard version)
- Admissible Cork Length (min; max) 21; 38 mm (standard version)

Dimensions: 1761 mm x 585 mm x 630 mm





+351 22 747 15 70 geral@azevedosindustria.com



General Features:

- Operates with any cork stopper caliber by design
- Detection of defects: different color, broken corners, weak paste, etc.
 - Detection of wrong dimensions within the same class
 - Suitable for Capsule Stopper Equipment 🗸
 - 2 outputs: rejected stoppers and acceptable stoppers
 - Color image through high-speed digital camera
- Image processing with a high-performance industrial computer,
 - Self-adjusting equipment
 - Intuitive interface with 17" touch screen



