MEC-100

Hot Marking Unit (Electric)

- Body

Marking of the stoppers' body through an electrical heating process based on resistors.

Technical Features:

- Power Supply 415/240 V (3Ph+N+T) 50Hz
- Compressed Air Supply 5 to 7 bar
- Installed Power
- Noise <70 dB
- Nominal Cadence (for calibers of 45x24 mm) 15,000 stoppers/hour

Dimensions:



General Features:

Process of marking by brand heating



Simultaneous marking and feeding of 3 stoppers



Reduced energy consumption



Electronic marking intensity regulation



Feeding through a conveyor belt and with a dispenser



Control system via touch screen console



Adaptive control of the brands heating



Individual monitoring of the marking temperature





+351 22 747 15 70 geral@azevedosindustria.com



