



ROTARY CUTTER



DESCRIPTION

The machine has been designed and built to automatically cut the top of plastic bottles. The bottle is transferred by the conveyor belt to a carousel and then cut by forced rotation.

The standard machine is supplied equipped with:

- Conveyors
- Distribution screw
- Infeed carousel
- Central carousel
- Cutter
- Expulsion unit
- Outfeed carousel
- Electric installation

The following modules are available as optionals:

- Profile control unit
- Leak tester
- Internal neck control
- Handle insertion unit

SPECIFICATIONS

- Indicative production 10,000-30,000 pieces/h (depends on type of bottle)
- Maximum cut diameter: \varnothing 100 mm