

model **MCH100SLT25**

The longitudinal label slitter satisfies the present-day necessity to make the most of the print area with the possibility to obtain more rows of labels from the same roll, and then split it through the use of the slitter.

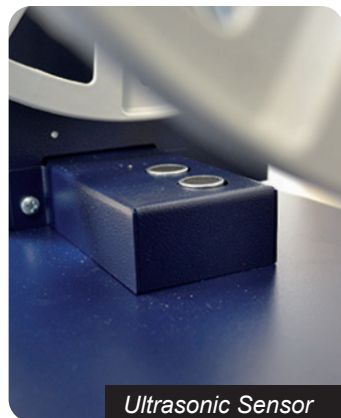
The cutting operations are done by a common cutter blade that is located in an opposite blade holder. The slitter has an external auto-switching 100/240VAC - 5A $\overline{\text{---}}$ at 24V power supply and an electronic circuit controls all its functions.

The slitter, equipped with two 76mm (3") fixed core holders, is able to work rolls with a diameter of 250mm (10").

The maximum width of the roll is 225mm (8.86") and it is possible to obtain rows of labels not narrower than 19mm (0.75").

During the operation the ultrasonic sensors together with the electronic controls will make sure to keep constant the tension on the media despite the roll diameter variation.

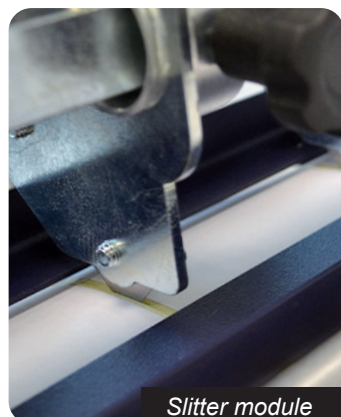
From 1 to 12 rolls!



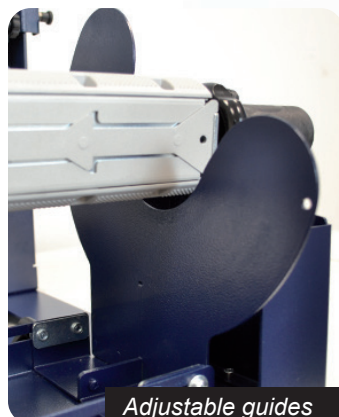
Ultrasonic Sensor



Control Panel



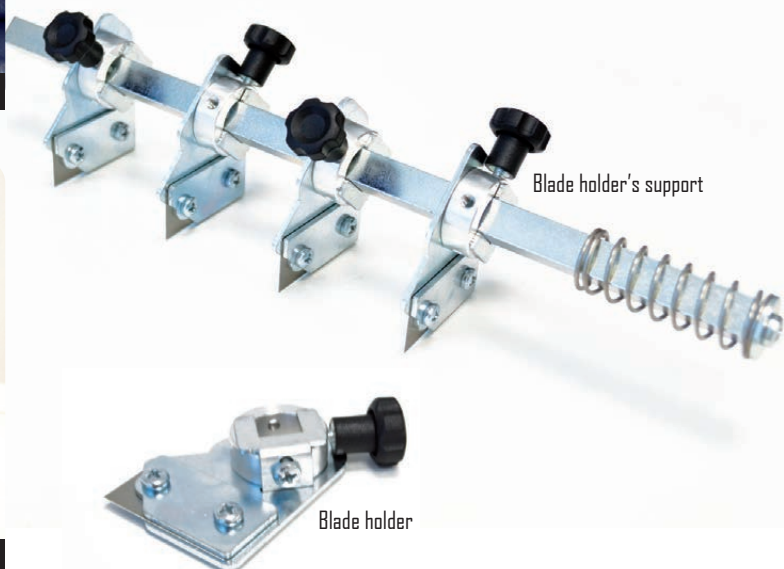
Slitter module



Adjustable guides

Specifics

- 4 Blades included (up to 12)
- 3" fixed core holders
- Outside roll diameter up to 250mm (10")
- Media width up to 225mm (8.86")
- Minimum slitting width 19mm (0.75")
- Manual speed adjustment
- Label Rewinding face-out or face-in



Blade holder's support

Blade holder