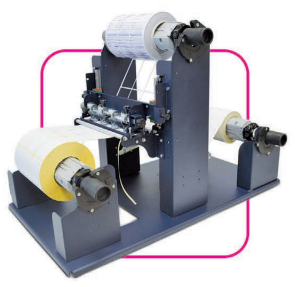


SMART SOLUTIONS FOR THE LABELING INDUSTRY

MATRIX REMOVER & SLITTER



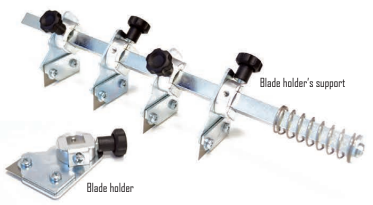
model MCH100MTX25

Specifics

- 100-240 Vac Power Supply, 50-60 Hz, input of 24V ----, 5A
- 4 Blades Included
- 3" Fixed Core Holders
- Maximum Outside Roll Diameter 250mm
- Maximum Label Width 220mm
- Minimum Slitting Width 25mm
- Manual speed Adjustment
- Label Rewinding Face-Out only

Dimensions

- L: 820mm
- H: 560mm
- W: 470mm



This machine can unwind, remove the label matrix from a die cut label roll, slit thanks to one or more cutter blades, and rewind onto a 76mm (3") motorized core holder rewinder.

The label matrix is the excess label material around each die cut shape, where ink or toner may settle after a full bleed printing process.

The machine can also be used to only remove the label matrix or only as a slitting system.

The matrix removal and slitting operations are performed simultaneously. It is a specific machine designed to handle die cut label rolls and ideal for all slitting needs.



