

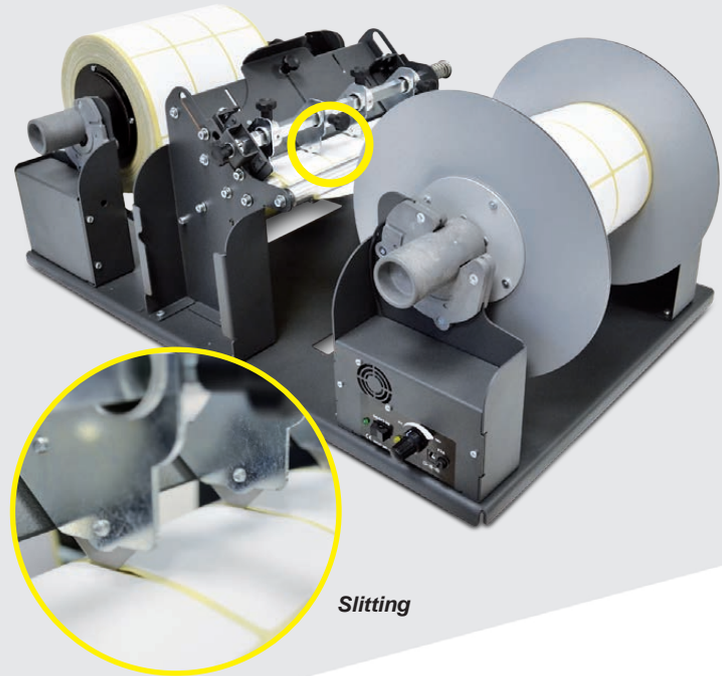
LABEL SLITTER

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 made by a stainless steel blade that is located in an opposite blade holder. The blade holders cannot be installed closer than 22 mm (0.87").

The label slitter can handle media up to 225 mm (8.86") wide and rolls having outside diameter up to 250 mm (9.84") with a 76 mm (3") fixed internal diameter.

Thanks to the connector coming with the unit, it is possible to use the slitter "in line" with your label printer (excluding color label printers).



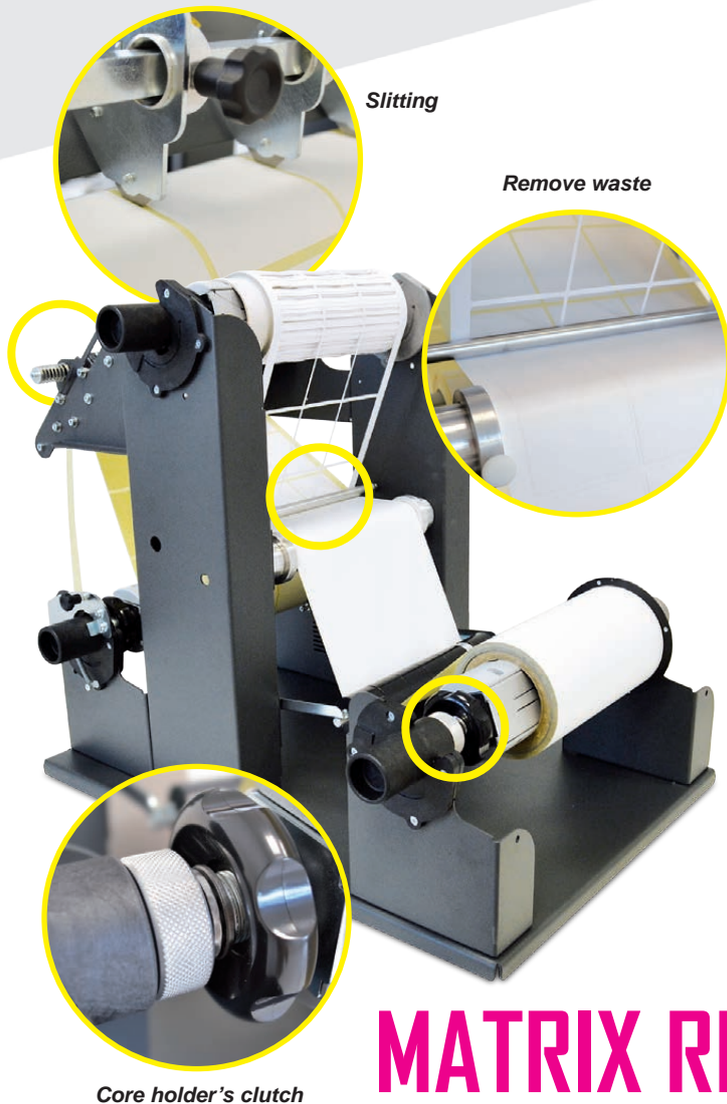
TECHNICAL SPECIFICATIONS	
Blade included	4
Roll core size	76 mm (3")
Outside roll diameter	up to 250 mm (9.84")
Media width	up to 225 mm (8.86")
Minimum slitting width	22 mm (0.87")
Speed	up to 60 mt/min

The machine removes the matrix from pre die-cut rolls of labels. The slitter splits the roll into several single rolls and/or slits the liner waste edges. The label rolls will then be rewinded onto a 76 mm (3") core holder.

The matrix removal and slitting operations are performed simultaneously but it can also be used separately, to remove the matrix only, or just as a slitting system. The maximum media width is 225 mm (8.86") and it is possible to obtain rows of media not narrower than 22 mm (0.87").

It is the smart accessory for your full-bleed labels. Your digital color label printer will just need to print your pre die-cut roll in "over-bleed" and then remove the matrix, this way you will easily and quickly obtain your edge to edge printed labels.

TECHNICAL SPECIFICATIONS	
Blade included	4
Roll core size	76 mm (3")
Outside roll diameter	up to 250 mm (9.84")
Media width	up to 225 mm (8.86")
Minimum slitting width	22 mm (0.87")
Speed	up to 60 mt/min



MATRIX REMOVER AND SLITTER