USER MANUAL Motorized core holder XL - Label rewinder -

THIS PRODUCT IS CERTIFIED:







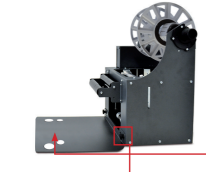
The MCH label rewinder XL can handle media up to 240mm (9.45") wide and rolls with outside diameter up to 250mm (10") having a 76mm (3") cardboard core. The device is equipped with an external auto switching 100/240VAC - 2,5A at 24V === power supply and an electronic circuit controls all functions.

INSTALLATION



STEP 1

Using the screws, install the outer disc on the rewinder core holder.



STEP 2

Attach the printer plate to the rewinder. Do not fasten the knobs for the moment.





STEP 3

Place the printer on the plate using the guide rails.







STEP 4

Load a cardboard core onto the core holder.

Follow the paper path and stick the media on the cardboard core. Make sure to align the rewinder with the printer.

Load the outside disk making sure it adheres to the media and tight the knob.

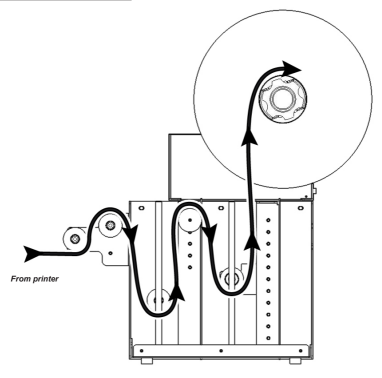
STEP 5

The roll guide can be adjusted to prevent the roll from drifting.

The system is ready to work.

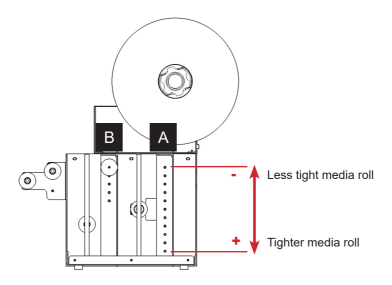
Once the roll is finished, the rewinder will stop by itself. Both green and orange Leds will be on, please switch off and turn on the unit to reset the error.

MEDIA PAPER PATH REWINDER



HOW TO ADJUST THE TENSION ON THE MEDIA ROLL

Thanks to the clutch system in place, it is possible to obtain different levels of roll tightness. The below image will help you figure out the level you want the system to rewind your rolls.





Attention:

If roller "A" in the upper position still delivers rolls that are too tight, please move roller "B" down till you find the right level of roll tightness.

SMART SHIJITIONS FOR THE LARFLING INDUSTRY

Label rewinder, label unwinder, electronic label dispenser and more...



SCORPIO SERIES: ROLL TO ROLL DIGITAL FINISHERS



GEMINI: DIGITAL DIE CUTTER FOR SHEETS



SMALL REEL TO REEL



MOTORIZED CORE HOLDER
UNWINDER/REWINDER

- FOR MORE INFO CONTACT YOUR RESELLER -