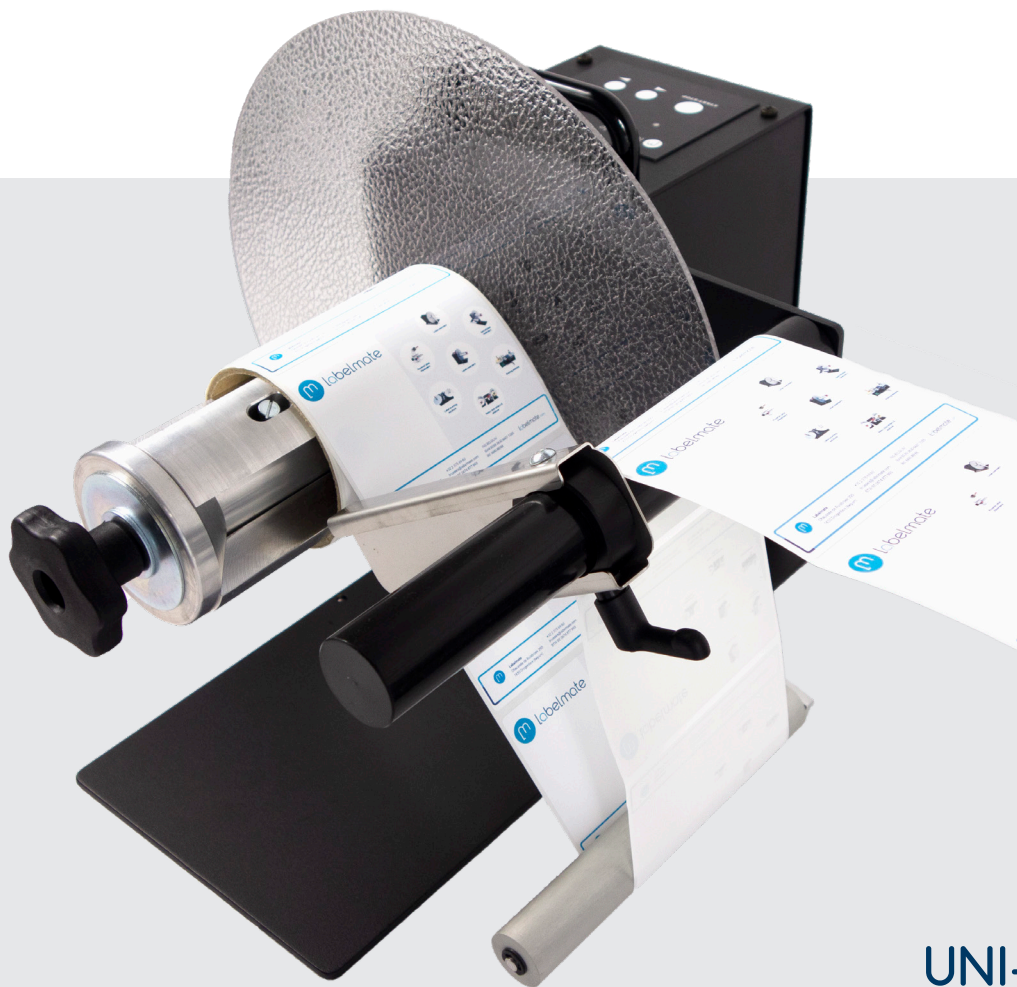




THE WORLD'S LEADING MANUFACTURER OF LABEL DISPENSERS,
REWINDERS, UNWINDERS, SLITTERS & COUNTING SOLUTIONS



UNI-CAT

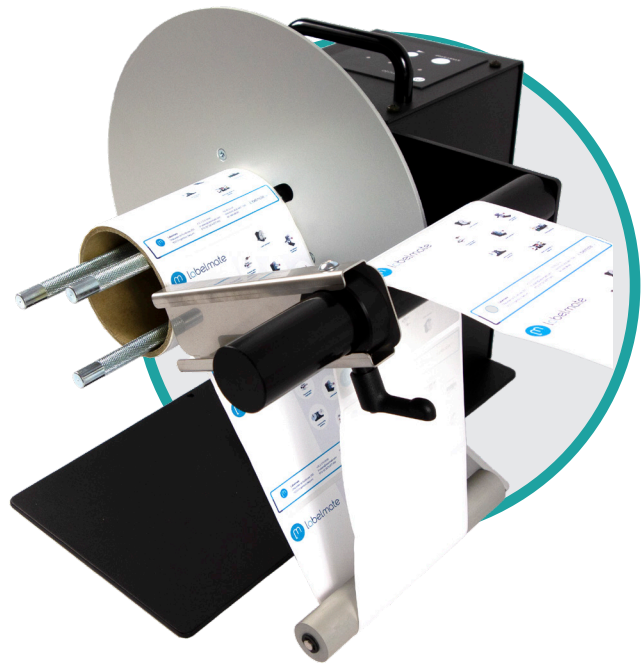
labelmate.com

Uni-Cat

UNIVERSAL & INTELLIGENT UNI-CAT

The new UNI-CAT is the smartest and most “UNI-VERSATILE” rewinder/unwinder in the Labelmate product range ! With various core sizes, label widths, roll diameters and options to choose from, there is a rewinder/unwinder to fit any job you may have. The new UNI-CAT replaces all CAT-3-TA models (with Tension Arm) and CAT-4 models.

- ✓ Self-teaching to work as rewinder or unwinder
- ✓ Supports back-feed process for colour inkjet & tension sensitive printers
- ✓ Auto-Speed Adjustment to align with printer speed
- ✓ Speed up to 125cm/sec to work with the fastest bar-code printers available
- ✓ Bi-Directional for internal & external winding
- ✓ New maintenance free, soft-touch control panel with LED-Status-Indicators



FEATURES

- Seamlessly detecting & following printer activity: rewinding, idle and unwinding
- UNI-CAT-3-Standard has a Vane-style core Holder
- UNI-CAT-3-ACH employs an adjustable core holder enabling the use of varying core sizes, for maximum flexibility
- UNI-CAT-3-CHUCK includes a quick-locking “Quick-Chuck” permitting the fastest loading and unloading of cores and label rolls
- CHUCK/STANDARD/10-INCHES models come standard for using cores in 76mm. On request available in 38/40/44/70/100 mm. See product catalogue for configuration
- STANDARD/1-INCH/10-INCHES models come standard with inner & outer flanges. For the CHUCK models, the outer flange is optional.
- We recommend to add optional APG-CAT to the ACH and CHUCK models with other diameter than 76mm
- The NEW UNI-CAT is a perfect companion for colour inkjet printers. However, for applications where tight finished rolls are mandatory (e.g. if labels will be used in automatic applicator), we strongly recommend the ZCAT rewinders

UNI-CAT-MODELS

P/N	MODEL	DESCRIPTION	MAX LABEL WIDTH	MAX ROLL DIAM	MAX WEIGHT
LMR042	UNI-CAT-STANDARD	Standard for 76mm cores (38/40/44/50/70/100mm available)	155 mm	300 mm	8 KG
LMR043	UNI-CAT-ACH	Adjustable Core Holder for using any core diameter between 25 & 101 mm.	155 mm	280 mm	7 KG
LMR044	UNI-CAT-CHUCK	Easy-Loading Quick-Chuck for 76mm cores (38/40/44/70/100mm available)	170 mm (optional 220 & 270)	300 mm	10 KG
LMR045	UNI-CAT-10-INCHES	Standard for 76mm cores (38/40/44/50/70/100mm available)	255 mm	300 mm	10 KG
LMR046	UNI-CAT-1-INCH	For 25,4mm cores	155 mm	220 mm	8 KG



10-INCHES



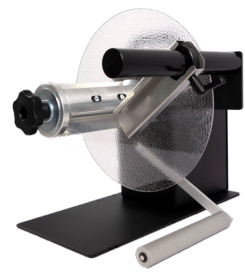
1-INCH



UNI-CAT-STANDARD



UNI-CAT-ACH



UNI-CAT-CHUCK

UNI-CAT-OPTIONS

P/N	MODEL	DESCRIPTION
LMX567	BRACKET-SHORT	Spare UNI-CAT Guide Bracket. Guides the outer edge of the label web to ensure an even roll edge. Max label width 200mm
LMX568	BRACKET-LONG	Spare UNI-CAT Guide Bracket. Guides the outer edge of the label web to ensure an even roll edge. Max label width 270mm
LMX569	MEDIA GUIDE	Spare media guide for UNI-CAT Guide Bracket
LMX491	STANDARD SHAFT	Standard shaft with vanes, internal and external flanges
LMX492	10" SHAFT	10-Inches shaft with vanes, internal and external flanges.
LMX500	ACH-CAT	Adjustable Core Holder for any core size from 25 to 101mm
LMX501	BAIL STD	For rewind on shaft. No core is needed.
LMX502	BAIL 10"	For rewind on 10-inches shaft. No core is needed
LMX546	1' SHAFT	1 Inch shaft with vanes, internal and external flanges

DIMENSIONS

- UNI-CAT-STANDARD: W x D x H:300 x 350 x 320 mm
- UNI-CAT-CHUCK: W x D x H:300 x 385 x 320 mm
- UNI-CAT-ACH: W x D x H:280 x 310 x 310 mm
- UNI-CAT-10-INCHES: W x D x H:300 x 455 x 320 mm
- UNI-CAT-1-INCH: W x D x H:220 x 350 x 280 mm
- Shipping Weight: Circa 14 KG, depending precise configuration

GENERAL

- Power Supply: 220-240V- 50Hz DC, Output 15V-4,33A
- Limited Warranty of 5 Years, 1 Year on the Power Supply



Industrielaan 8
2250 Olen

info@codipack.com



+32 14 25 40 40

Esp 222A

5633AC Eindhoven

info@codipack.com



+31 40 241 00 30

+32 2 375 69 60

brussels@labelmate.com

Chaussée de Ruisbroek 290
1620 Drogenbos (Belgium)

www.labelmate.com