

The World's Leading Manufacturing Manufacturer

LABELMATE USA

Rewinders

Product Catalog
February 2010
CALL FOR PRICING !

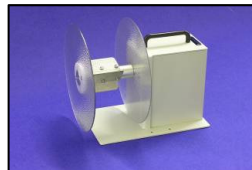
Unwinders



Dispensers



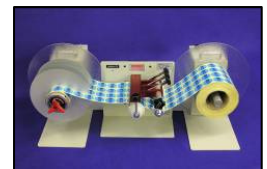
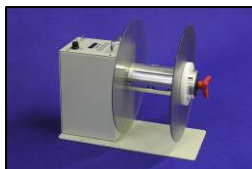
Slitters



Counters



Print Mechanisms



Core Chucks

Call Toll-Free! (877) 833-7149

(702) 435-8535 FAX (702) 435-8536
12A Sunset Way, Henderson, NV 89014-2002 USA
www.labelmate.com E-mail: info@labelmate.com

LABELMATE EUROPE - Brussels, Belgium

5-Year Warranty! More details inside.

LABELMATE USA

About Us

LABELMATE has been the world's leading manufacturer of Label Rewinders, Unwinders, Dispensers, Slitters, Counters, Print Mechanisms & Core Chucks for more than 10-years.

LABELMATE USA serves all the Americas and the Pacific Rim from Henderson, NV LABELMATE Europe serves Western and Eastern Europe, Africa, and Mainland Asia from Brussels, Belgium.

More than **75,000 LABELMATE Units** are in use in more than **70-countries** worldwide.

Product Support

- ◆ Lifetime toll-free support is offered for all Products free of charge
- ◆ LABELMATE USA is open Monday through Friday from 7:00 a.m. to 3:30 p.m. PST.
Call Toll-Free! (877) 833-7149 (702) 435-8535 FAX (702) 435-8536.
E-mail: info@labelmate.com or salesusa@labelmate.com
- ◆ If you don't see what you want, please call. Many special configurations are available.
- ◆ Product Data Sheets are ready to view, print or download at www.labelmate.com anytime.

General Information

- ◆ All Products in this catalog are made in the USA and are RoHS compliant. Unless otherwise stated, products are for 110V 60-Hz. Models for 220V 50-Hz are available at the same price. All products are UL, CSA, and CE approved/certified as applicable.
- ◆ Prices are in U.S. dollars, F.O.B. LABELMATE, Henderson, Nevada, 89014 USA.
- ◆ Prices and specifications are subject to change without notice. Previous Catalogs and Price Lists are obsolete.

Thank you for choosing LABELMATE USA.

We welcome your comments, suggestions and product requests.



Table of Contents

Label Rewinders

	“MINI-CAT” Popular Low-Cost Rewinders	2
	“CAT-2” Full-Size Heavy-Duty Rewinders	3
<i>New!</i>	“CAT-2P” Full-Size Heavy-Duty Rewinders for Primera® Printers	4
	“CAT-2L” Full-Size Heavy-Duty Loop Unwinder / Rewinder.....	5
	TWIN-CAT-2 Dual-Spindle Heavy-Duty Rewind / Unwind Stations.....	6
	Label Inspection and Counter Options.....	7
	High-Torque Gear Driven Heavy-Duty Rewinder.....	8
<i>New!</i>	Reel-to-Reel Rewind / Unwind Systems	9

Label Unwinders

	Powered Label Unwinders	10
	Non-powered Label Unwinders	11

Label Dispensers

	For Opaque, Small, or Transparent Labels	12
--	--	----

Label Counters and Counting Packages

	Full-Size Label Counters and Counting Packages	14
	Reel-to-Reel Counting Systems	15

Label Slitters and Slitting Packages

	Label Slitters and Slitting Packages.....	16
	Self-Powered Slitting Package.....	17
	Separator Plates and Accessories.....	17
	TWIN-SLIT Dual-Spindle Heavy-Duty Slitting Packages	18

Print Mechanism for Inkjet Heads

<i>New!</i>	High-speed Reel-to-Reel Label Transport Mechanism	19
-------------	---	----

“Quick-Chuck”™ Heavy-Duty Quick-Locking Core Chucks

	“Quick-Chuck” Specifications	20
--	------------------------------------	----

Payment, Shipping, Returns and Restocking,

	Warranties Information.....	21
--	-----------------------------	----

Compact Low Cost Label Rewinders MINI-CAT

The world's most popular Rewinders at incredible prices!

If your office is still winding up labels by hand, it's time to save time and money with a Rewinder.

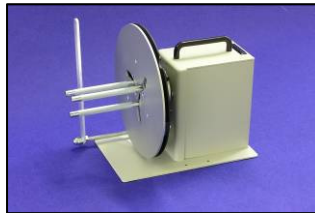
These inexpensive MINI-CAT Rewinders are ideal for many day-to-day rewinding jobs and perfect for short to medium runs of labels.

With either MINI-CAT model, you can also rewind coreless (without any Core at all).

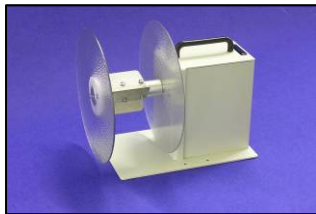
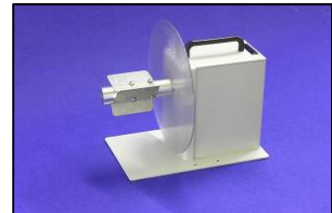
The MINI-CATs can also be used for *unwinding* label rolls up to 8.6" in diameter.

These durable, trouble-free Rewinders are designed for continuous 24/7 service and are backed by our impressive **5-Year Parts and Labor Limited Warranty!**

The MC-11 has an Adjustable Core Holder. (shown here with Optional Adjustable Paper Guide)



The MC-10A Rewinder with 3" Core Holder



The MC-10A with Optional Outer Flange



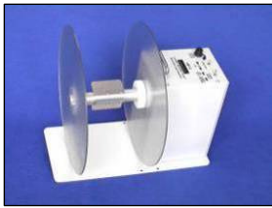
The MC-10A ready for Coreless Rewinding

CORE DIA.	LABEL WIDTH	ROLL DIA.	DESCRIPTION	MODEL	PRICE
3"	Up to 4.5" (114-mm)	Up to 8.6" (220-mm)	Fixed 3" Diameter Fin Style Core Holder. Switch selectable direction. Adjustable Torque setting. Also does coreless rewinding.	MC-10A	
1" to 4"			Adjustable Core Holder for any Core Diameter from 1" to 4". Switch selectable direction. Adjustable torque setting. Also does coreless rewinding	MC-11	
OPTIONS FOR MINI-CAT REWINDERS				PART #	PRICE
Add desired option line item to your MINI-CAT order.	Adjustable Paper Guide for the MC-11 or MC-10A Rewinder. Guides the outer edge of the label web to ensure an even roll edge.			APG-MC	
	Outer Flange for MC-10A only. Can also be field installed on earlier MC-10A Units with Serial Numbers MC10A0042001 and up.			FLANGE-MC-10	

(MINI-CAT Rewinders are **not** suitable for slitting. For Slitting see Pages 16-18.)

Full Size, Heavy-Duty Label Rewinders CAT-2

Label Rewinders wind up labels into a roll as they come out of a printer.
If you don't use a Rewinder, you have to gather up the labels by hand once the printing job is finished.



Standard CAT-2



CAT-2-ACH w/APG-CAT



CAT-2-CHUCK

CORE DIA.	LABEL WIDTH	ROLL DIA.	DESCRIPTION	MODEL	ADD SUFFIX	PRICE	
None	Up to 6" (152-mm)	Up to 12" (305-mm)	Coreless Rewind Shaft with Inner Flange and rewind Bail.	CAT-2	-CORELESS		
1"			1" Dia. Rewind Shaft and two label Flanges.		-1-INCH		
1" to 4"		Up to 11" (280-mm)	1" to 4" Adjustable Core Holder.		-ACH		
3"		Up to 12" (305-mm)	6" wide Fin Style Core Holder and two label Flanges.		(NONE)		
			6" wide "Quick-Chuck" and two label Flanges.*		-CHUCK		
		Up to 16" (400-mm)	6" wide "Quick-Chuck" and two label Flanges. Includes the High-Torque Option. (See below).*		-R16-CHUCK		
			Up to 12" (305-mm)		8.6" wide "Quick-Chuck" and two label Flanges.*	-CHUCK-220	
		Up to 8.6" (220-mm)	Up to 16" (400-mm)		8.6" wide "Quick-Chuck" and two label Flanges. Includes the High-Torque Option. (See below).*	-R16-CHUCK-220	
					Up to 12" (305-mm)	10" wide Fin Style Core Holder and two label Flanges.	-W10
		Up to 10" (254-mm)	Up to 16" (400-mm)		10" wide "Quick-Chuck" and two label Flanges.*	-CHUCK-10	
	10" wide "Quick-Chuck" and two label Flanges. Includes the High-Torque Option. (See below).*			-R16-CHUCK-10			

*1.5", 40-mm, 70-mm "Quick-Chucks" are also available at same price. Add \$ for a 4-inch diameter.
(These "Quick-Chuck" sizes include an **APG-CAT** Adjustable Paper Guide instead of an Outer Flange.)

	OPTIONS FOR CAT-2 REWINDERS	PART #	PRICE
Add desired option line items to your CAT-2 order.	Sensor Arm shuts off your CAT-2 Rewinder when labels stop coming from your printer. Ideal for use with the VIP Color VP2020 Printer . Factory-installed only.	SA-CAT	
	High-Torque Option with a worldwide 100-240V 50-60Hz Regulated Power Supply. Maximizes CAT-2 torque. Factory-installed only.	HTO-CAT	
	Low-Torque Option for use with inkjet printers or delicate labels. Torque is user-adjustable from very low to standard. Factory-installed only.	LTO-CAT	
	Outer Flange for CAT-2-CORELESS.	FLANGE, C2CL	
	Adjustable Paper Guide - Use with any 12" diameter roll. Guides the outer edge of the label web to ensure an even roll edge. Installs in minutes.	APG-CAT	
	The Burster Bar attaches to your CAT-2-CHUCK Rewinder to conveniently burst perforated tags or labels. Use "in-line" with your printer or "off-line" with your Unwinder or Rewinder.	BURST-180	
	Pair of Adapters allows use of a 6" inside diameter Core on a 3" diameter CAT-2-CHUCK.	ADAPT-326	

Primera® Label Rewinders CAT-2P



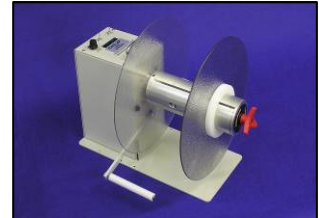
**“CAT-2P” Heavy-Duty Label Rewinder Exclusively
for the Primera® LX810, LX800 and the
LX400 Color Label Printers**

(Primera is a trademark of Primera Technology, Inc.)



Inkjet printers are susceptible to banding or registration problems if the web is pulled during printing. The **CAT-2P** features a special Sensor Arm that tracks the labels coming from the Printer and adjusts the rewinding action accordingly.

These Rewinders are backed by LABELMATE's 5-Year Parts and Labor Limited Warranty, assuring you trouble-free performance.



CAT-2P-CHUCK-220

CORE DIA.	LABEL WIDTH	ROLL DIA.	DESCRIPTION	MODEL	ADD SUFFIX	PRICE
None	Up to 6" (152-mm)	Up to 12" (305-mm)	Coreless Rewind Shaft with Inner Flange and rewind Bail.	CAT-2P	-CORELESS	
1"			1" Rewind Shaft and two label Flanges.		-1-INCH	
1" to 4"		Up to 11" (280-mm)	1" to 4" Adjustable Core Holder.		-ACH	
3"		Up to 8.6" (220-mm)	Up to 12" (305-mm)		6" wide Fin-Style Core Holder and two label Flanges.	(NONE)
	<i>The perfect Rewinder for the LX400!</i> 6" wide "Quick-Chuck" and two label Flanges.*				-CHUCK	
	Up to 10" (254-mm)	<i>Most popular for the LX800-Series!</i> 8.6" "Quick-Chuck" and two label Flanges.			-CHUCK-220	
		10" wide Fin-Style Core Holder and two label Flanges.			-W10	
		10" wide "Quick-Chuck" and two label Flanges.*	-CHUCK-10			

* 1.5", 40-mm, 70-mm diameter "Quick-Chucks" are also available at same price; Add \$ for the 4" diameter.
(These "Quick-Chuck" sizes include an **APG-CAT** Adjustable Paper Guide in stead of an Outer Flange.)

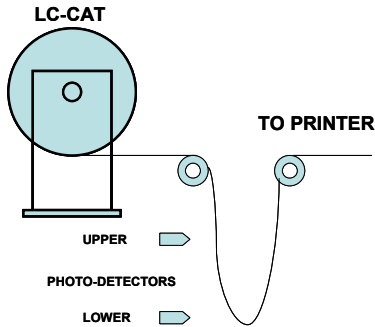
	OPTIONS FOR CAT-2P REWINDERS	PART #	PRICE
Add desired option line items to your CAT-2P order.	Adjustable Paper Guide - Use with any 12" diameter roll. Guides the outer edge of the label web to ensure an even roll edge. Installs in minutes.	APG-CAT	
	Outer Flange for CAT-2P-CORELESS.	FLANGE-C2CL	

*Footprint: 7" wide x 15" deep front-to-back. Size Overall: HWD 10.5" x 7" x 15" (324- x 381- x 318-mm) UNIT ONLY.
Shipping Weight: 24 – 31 pounds.*

Free consultation 1-877-833-7149
www.labelmate.com

New!

Loop Label Unwinders / Rewinders CAT-2L



The new CAT-2L Loop Unwinder / Rewinder uses two user-positioned photo-detectors to start and stop the unwinding or rewinding action.

The CAT-2L was developed primarily for unwinding applications as shown in the diagram to the left.

When the upper photo-detector is uncovered by the paper loop, unwinding begins and continues until the lower photo-detector is covered, when it stops.

This approach reduces the paper resistance to the printer to almost zero and offers a far greater reliability than tension-arm systems.

The CAT-2L can also be used to rewind, however the rewind roll will be very loose as there is almost no tension on the roll.

All models use two visible-light photo-detectors with cables that plug in to the rear panel of the machine.

The cables are 79" (2-meters) long.

The detection range is adjustable from 3/4" to 15-3/4" (20-to 400-mm.)

CORE DIA.	WIDTH	ROLL DIA.	LOOP UNWINDER / REWINDER	MODEL	ADD SUFFIX	PRICE
1"	Up to 6" (150-mm)	Up to 12" (305-mm)	1" Rewind Shaft and two label Flanges.	CAT-2L	-1-INCH	
1" to 4"			1" to 4" Adjustable Core Holder.		-ACH	
3"			6" wide Fin-Style Core Holder and two label Flanges.		(NONE)	
			6" wide "Quick-Chuck" and two label Flanges. *		-CHUCK	
		Up to 16" (400-mm)	6" wide "Quick-Chuck" and two label Flanges.*		-R16-CHUCK	
		Up to 12" (305-mm)	8.6" wide "Quick-Chuck" and two label Flanges.*		-CHUCK-220	
		Up to 16" (400-mm)	8.6" wide "Quick-Chuck" and two label Flanges.*		-R16-CHUCK-220	
		Up to 10" (254-mm)	Up to 12" (305-mm)		10" wide Fin-Style Core Holder and two label Flanges.	-W10-
Up to 16" (400-mm)			10" wide "Quick-Chuck" and two label Flanges.*		-CHUCK-10	
			10" wide Fin-Style Core Holder and two label Flanges.		-R16-CHUCK-10	

* 1.5", 40-mm, 70-mm diameter "Quick-Chucks" are also available at same price; Add \$ for the 4" diameter.
(These "Quick-Chuck" sizes includes an **APG-CAT** Adjustable Paper Guide instead of an Outer Flange.)

Label Rewind / Unwind Station TWIN-CAT-2

The world's easiest solution for wind-in / wind-out, label reversing & inspection applications.

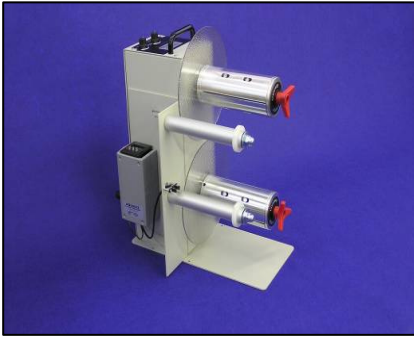


- Unwind and Rewind labels on one machine. Ideal for “wind-in / wind-out” operations.
- Each spindle can rewind or unwind.
You control the direction and torque on each spindle independently.
- Reverse the order of serialized labels.
- Conveniently rewind labels onto a different Core size.
- Wind small rolls of labels from larger ones.
- Strip unwanted matrix from die-cut labels for easy disposal as you rewind them
- Your choice of Core Holders gives you maximum versatility.
- Each Spindle allows roll diameters up to 8.6” (220-mm).
- Add the Label Inspection option to create a stand-alone Inspection Station.
- Then, add a Label Counter to create an all-in-one Inspection and Counting Station (as shown at left)
- Set up an in-line slitting operation with a LABELMATE Slitter at your printer output.
- An External Halt Control allows you to STOP and START with a Foot Switch, a Preset Label Counter or other external device.
- All **TWIN-CAT-2** Models operate at speeds up to 30-inches per second.
- Worldwide, heavy-duty universal Power Supply included.

Dual Spindle Rewinder / Unwinder				TWIN-CAT-2	
Dual Spindle Rewinder / Unwinder with one Gear Motor in the upper position and one Tension Motor in the lower position. Permits tensioning the label web when the unit is stopped.				TWIN-CAT-2G	
Select your 2 Core Holders from the list below.– Mix or Match .					
CORE HOLDER TYPE	CORE DIAMETER	MAXIMUM WIDTH	# OF FLANGES	ORDER NUMBER	PRICE EACH
Coreless	NA	6” (152-mm)	2	SHAFT, TC-CL	
Fin Style	1” (25.4-mm)			SHAFT, TC-1”	
	3” (76-mm)	10” (254-mm)		SHAFT, TC-W6	
				SHAFT, TC-W10	
Continuously Adjustable	1” to 4” (25- to 100-mm)	6” (152-mm)	1	ACH-TC2 Cannot mix.*	
“Quick-Chuck” Quick-locking Core Chuck	1.5-inch (38.1-mm)	6.7” (170-mm)		TC-C1.5-170	
		10.6” (270-mm)		TC-C1.5-270	
	40-mm (1.57”)	6.7” (170-mm)		TC-C40-170	
				TC-C70-170	
	3” (76-mm)	8.6” (220-mm)		TC-C76-170	
		10.6” (270-mm)		TC-C76-220	
	4” (102-mm)	6.7” (170-mm)		TC-C76-270	
		8.6” (220-mm)	TC-C100-170		
10.6” (270-mm)		TC-C100-220			
OPTIONAL: Dual Control Low-Torque Option for delicate label webs. (LTO-TC2 is not available for TWIN-CAT-2G.)				LTO-TC2	

*The ACH-TC2 cannot be mixed with any other type of Core Holder. The ACH-TC2 is not suitable for slitting applications

Label Rewind / Unwind Station TWIN-CAT-2



Add a Label Inspection Fixture.

You can wind-in or wind-out at the same time as you perform the inspection operation.

When inspection is complete, you can rewind the labels back onto their original Core by just reversing the direction of the Rewind Spindles.

(Shown: Label Inspection & Counter Option INSP-6 with PC-3.)

Then **Add a Label Counter** to create an all-in-one **Inspection and Counting Station**.



The **PC-1** counts single-across labels, while the **PC-3** can count single- or multiple-across labels.

Count up or count down.

You can preset a batch size to optionally stop the **TWIN-CAT-2** automatically when your Preset Count is reached.

Fully Digital Counter! No adjustments required!

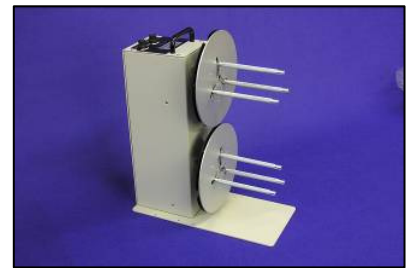
WIDTH (MAX.)	OPTIONS FOR TWIN-CAT-2 REWIND/UNWIND STATION	MODEL	PRICE
6" (152-mm)	Inspection Fixture has two smooth rollers that your labels glide over as they are presented for inspection. Bi-directional, variable speed operation of the TWIN-CAT-2 allows control over winding tightness as well. Can be started or stopped with the optional Foot Switch listed below. Mounts in minutes	INSP-6	
8" (203-mm)		INSP-8	
10" (254-mm)		INSP-10	
NOTE: An INSP Option is required for these Counters.	Digital Preset Counter for opaque labels pre-mounted on the INSP Inspection Station. Includes an External Halt Cable to stop the TWIN-CAT-2 when the desired count is reached.	PC-1 (non-scaling)	
		PC-3 (scaling)	
Optional Foot Switch operates the External Halt Control on the TWIN-CAT-2. To use the Foot Switch at the same time as the Automatic Stop feature of either of the Preset Counters you must also order the FSPC-TC2 Option immediately below.		FOOTSWITCH	
Option permits simultaneous use of the Foot Switch and the Automatic Stop Feature of the Preset Counters . Factory installed only.		FSPC-TC2	



TWIN-CAT-2 with one 1.5" "Quick-Chuck" and one 3" "Quick-Chuck."



*The optional **FOOTSWITCH** can be used to start or stop the TWIN-CAT-2.*



TWIN-CAT-2 with two Universal **ACH-TC2** Core Holders.

Jumbo Rewinder - Jumbo Torque!

Label Rewinders Gear Driven CAT-40G

High-power for slitting and large roll rewinding!

Rugged powerhouse!

Here's the solution for tight rewind of large rolls and for slitting large rolls up to 16" (40-cm) in diameter.

A newly developed Gear-Driven Amplified-Torque Motor brings impressive power to your project.

Equipped with a "Quick-Chuck" quick-locking Core Chuck, the **CAT-40G** is ready for your tough assignments.

Supplied with a Universal Worldwide 90-240V 50-60Hz Regulated Power Supply.

The **CAT-40G** is available in two versions. For label rewinding, the standard **CAT-40G** manages the rewind process with a Sensor Arm that turns off rewinding when your printer stops.

For slitting applications, you'll want torque available full-time so you do not need the Sensor Arm. In that case, order the **CAT-40NSA** (for "No Sensor Arm"). You'll save \$.

This durable Rewinder is designed for continuous 24/7 duty and has an outstanding 5-Year Parts and Labor Limited Warranty, the longest in the industry!

The CAT-40G is shown with the Outer Label Flange removed. The Sensor Arm controls the rewinding on this high-torque unit.



The CAT-40NSA looks the same except without the Sensor Arm.

CORE DIA.	LABEL WIDTH	ROLL DIA.	DESCRIPTION	MODEL	ADD SUFFIX	PRICE
3"	Up to 6"	Up to 16"	Heavy-duty Gear Driven Label Rewinder with a 6" (152-mm) wide "Quick-Chuck" , Sensor Arm and Inner and Outer Label Flanges.	CAT-40G	(NONE)	
	Up to 8.6"		8.6" (220-mm) wide "Quick-Chuck" .		-220	
	Up to 10"		10" (254-mm) wide "Quick-Chuck" .		-10	
3"	Up to 6"	Up to 16"	CAT-40G with No Sensor Arm for off-line slitting applications only. Includes Inner and Outer label Flanges. Do not order the CAT-40GNSA for rewinding applications as the high torque could pull your printer out of registration.	CAT-40G-NSA	(NONE)	
	Up to 8.6"		With an 8.6" (220-mm) wide "Quick-Chuck" .		-220	
	Up to 10"		With a 10" (254-mm) wide "Quick-Chuck" .		-10	

New!

Reel-to-Reel Unwind / Rewind Systems

Table-Top Reel-to-Reel Unwinders / Rewinders!

The new **RRR-250** and **RRR-330 Reel-to-Reel Unwinders / Rewinders** provide a convenient way to reverse the direction of wind on your label roll (Wind-In / Wind-Out) in a self-contained table-top package.

Designed for all-day, every-day use, these **Reel-to-Reel Unwinders / Rewinders** are backed by LABELMATE's 5-Year Parts and Labor Limited Warranty, assuring you trouble-free performance.



RRR-250

CONTROLS

- Power On-Off
- Stop / Run
- Speed Adjust
- Speed Variable / Maximum

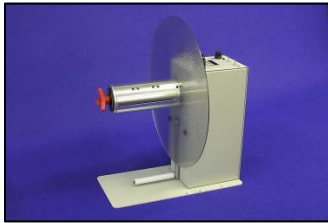


RRR-330

KEY FEATURES & SPECIFICATIONS

- "Wind-In" or "Wind-Out" to reverse facing of labels.
- Auto-Stop at end of roll.
- Label width: Up to 6" (152-mm). Adjustable Label Guides help realign uneven label rolls.
- Rugged Construction. Worldwide 1000-240V, 50-60Hz Power Supply.
- Rewind speed varies with roll diameter. Fin-style Unwind Core holder is standard.
- RRR-250, RRR-330 and RRR-330-A: Standard 3" (76-mm) Unwind Core Holders.
- RRR-330-A: Adjustable 1" to 4" (25- to 100-mm) Rewind Core Holder.

REWIND CORE	UNWIND CORE	ROLL DIA.	SPEED	REEL-to-REEL UNWIND / REWIND SYSTEMS	MODEL	PRICE
3" (76-mm)	3" (76-mm)	10" (254-mm)	Up to 80"/sec	Self-contained Reel-to-Reel Rewind/Unwind System with 10" (254-mm) roll diameter capacity.	RRR-250	
3" (76-mm)	3" (76-mm)	13" (330-mm)	Up to 108"/sec	As above with 13" (330-mm) Roll Diameter capacity.	RRR-330	
1" - 4" adjustable	3" (76-mm)	13" (330-mm)		As above with 13" (330-mm) Roll Diameter capacity. and a 1" to 4" Adjustable Rewind Core Holder.	RRR-330-A	
OPTIONS FOR RRR UNWIND/REWIND SYSTEMS						
Extra Unwind Shaft for 1" Cores. Change from the standard 3" Core Holder in minutes.					RR-1"U	
Extra Unwind Shaft for 1.5" Cores. Change from the standard 3" Core Holder in minutes.					RR-1.5"U	
Extra Unwind Shaft for 40-mm Cores. Change from the standard 3" Core Holder in minutes.					RR-40mmU	



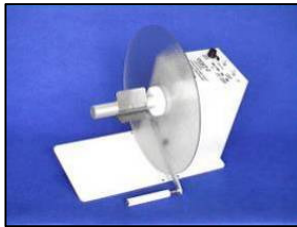
The "Ultimate Unwinder,"
UCAT-40

Powered Label Unwinders UCAT-40 / UCAT-2

Eliminate stress on your printer by feeding labels with a Powered Unwinder.

All Powered Unwinders operate at speeds up to 30-inches per second.
(Powered Unwinders also rewind.)

CORE DIA.	LABEL WIDTH	ROLL DIA.	THE ULTIMATE UNWINDER	MODEL	ADD SUFFIX	PRICE
3"	Up to 6" (152-mm)	Up to 16" (400-mm)	6" wide (152-mm) "Quick-Chuck"* Continuously adjustable feed rate. A Sensor Arm starts & stops unwinding automatically. Includes Inner Flange only.	UCAT-40	(NONE)	
	Up to 8.6" (220-mm)		8.6" wide (220-mm) wide "Quick-Chuck". * Includes Inner Flange only.		-CHUCK-220	
	Up to 10" (254-mm)		10" wide (254-mm) wide "Quick-Chuck". Includes Inner Flange only.		-CHUCK-10	



Standard **UCAT-2**
(Outer Flange not shown)



UCAT-2-ACH



UCAT-2-CHUCK

CORE DIA.	LABEL WIDTH	ROLL DIA.	POWERED HEAVY-DUTY UNWINDERS	MODEL	ADD SUFFIX	PRICE
1" TO 4"		Up to 11" (280-mm)	1" to 4" Adjustable Core Holder.	UCAT-2	-ACH	
3"	Up to 6" (150-mm)	Up to 12" (305-mm)	6" wide Fin-Style Core Holder and two Label Flanges. Continuously adjustable feed rate. Sensor Arm starts & stops unwinding automatically.		(NONE)	
			6" wide "Quick-Chuck"* and two Label Flanges.		-CHUCK	
	Up to 8.6" (220-mm)		8.6" wide "Quick-Chuck"* and two Label Flanges.		-CHUCK-220	
	Up to 10" (254-mm)		10" wide Fin-Style Core Holder and two Label Flanges.		-W10	
			10" wide "Quick-Chuck"* and two Label Flanges.		-CHUCK-10	

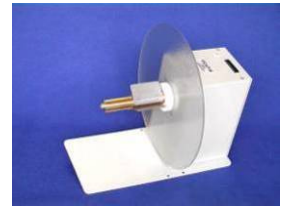
*1.5-inch, 40-mm, 70-mm diameter "Quick-Chucks" are also available at the same price. For 4-inch diameter, add \$.
(These "Quick-Chuck" sizes include an **APG-CAT Adjustable Paper Guide** instead of an Outer Flange.)

Non-Powered Label Unwinders UCAT-S / UCAT-1

Non-powered Unwinders require your printer to pull the labels off the roll and into your printer.

To reduce wear and tear on your printer, and for larger label rolls, choose a Powered Unwinder from The previous page.

Outer Flanges are optional with Non-Powered UCAT Models.



Economical **UCAT-S**

CORE DIA.	LABEL WIDTH	ROLL DIA.	NON-POWERED HEAVY-DUTY UNWINDERS	MODEL	ADD SUFFIX	PRICE	
1"	Up to 6" (150-mm)	Up to 12" (305-mm)	6" wide <i>Fin-Style</i> Core Holder for 1" diameter Cores.	UCAT-1	-1-INCH		
1" to 4"			1" to 4" Adjustable Core Holder.		-ACH		
3"			Economy 6" wide <i>Fin-Style</i> Core Holder. limited non-adjustable braking.	UCAT-S	(NONE)		
		6" wide <i>Fin-Style</i> Core Holder. adjustable " <i>Speed-Proportional Frictionless Braking</i> "™.	UCAT-1	(NONE)			
		6" wide " <i>Quick-Chuck</i> " Core Holder.*		-CHUCK			
		Up to 16" (400-mm)		6" wide <i>Fin-Style</i> Core Holder. Up to 16" roll diameter.	-R16		
				6" wide " <i>Quick-Chuck</i> " Core Holder.* Up to 16" roll diameter.	-R16-CHUCK		
		Up to 8.6" (220-mm)		Up to 12" (305-mm)	8.6" wide " <i>Quick-Chuck</i> " Core Holder.*	-CHUCK-220	
				Up to 16" (400-mm)	8.6" wide <i>Fin-Style</i> Core Holder. Up to 16" roll diameter.	-R16-CHUCK-220	
Up to 10" (254-mm)		Up to 12" (305-mm)		10" wide <i>Fin-Style</i> Core Holder.	-W10		
	10" wide " <i>Quick-Chuck</i> " Core Holder.*		-CHUCK-10				
OPTIONS FOR UCAT UNWINDERS							
N/A	Up to 12" (305-mm)	Optional Outer Flange . fits <i>Fin-Style</i> Shaft. 12" diameter roll capacity.		FLANGE-CAT, OUTER			
		Optional Outer Flange and Hub . fits 3" diameter " <i>Quick-Chuck</i> ". 12" diameter roll capacity.		FLANGE, QC-12" OUT			
	Up to 16" (400-mm)	Optional Outer Flange and Hub . fits 3" diameter " <i>Quick-Chuck</i> ". 16" diameter roll capacity		FLANGE, QC-16" OUT			
	N/A	Adjustable Paper Guide . - Use with any 12" diameter roll. Guides the outer edge of the label web to ensure an even roll edge. Installs in minutes.		APG-CAT			

* 1.5-inch, 40-mm, 70-mm diameter "*Quick-Chucks*" are also available at the same price. Add \$ for a 4-inch diameter.



UCAT-1 with optional Outer Flange



UCAT-1-ACH

Label Dispensers LD-RS / LD-S

Model – “RS”



LD-100-RS with LD-BAT
(optional battery pack)

With advanced Reflective Sensor – Simple, Reliable and Convenient!

Labelmate Dispensers use the latest opto-electronic technology giving you one simple adjustment for label length.

A special Reflective Sensor sits below the label to sense the leading edge of your label.

As you pick up a label the next one is automatically advanced.



LD-100-RS-SS
(Stainless Steel)

The label is presented the at the front of the machine, convenient for both left- handed and right-handed operators.

A “HIGH-LOW” Speed switch allows adjustment for label length or operator preference. There are no mechanical position switches to cause adjustment or operational problems.

LABEL LENGTH	LABEL WIDTH	CORE DIA.	ROLL DIA.	DESCRIPTION	MODEL	PRICE
0.25” or more	1/2” to 4.5” (25- to 114-mm)	1.5” or larger	8.6” max. (220-mm)	4.5” width powder-coated chassis and cover. Not for transparent labels.	LD-100-RS	
				4.5” width Stainless-Steel chassis and sealed Stainless-Steel cover. Not for transparent labels.	LD-100-RS-SS	
	6.5” width powder-coated chassis and cover. Not for transparent labels.			LD-200-RS		
	6.5” width Stainless-Steel chassis and sealed Stainless-Steel cover. Not for transparent labels.			LD-200-RS-SS		
	1/2” to 6.5” (25- to 165-mm)					



Model – “S” For very small or unusual shape labels.

The **LD-100-S** strips the label from the label web and then gently places it back on the web ready for the operator to pick at the front of the machine.

It will continuously advance labels at the rate you choose or advance labels only when the included Foot Switch is pressed.

LABEL LENGTH	LABEL WIDTH	CORE DIA.	ROLL DIA.	DESCRIPTION	MODEL	PRICE
0.2” (5-mm) minimum, no maximum	0.2” to 4.5” (5- to 114-mm)	1.5” or larger	8.6” max (220-mm)	Continuously variable Speed Control and Foot Switch. Ideal for production lines and very small or transparent labels.	LD-100-S	

See available options on the next page!

Label Dispensers LD-T

Model – “T” for Transparent, Semi-Transparent or Opaque Labels

An external label Sensor Adjustment makes for easy adjustments.

Using patented sensor technology, the dispenser peels your label from its backing and present it ready to pick.

As you pick a label from the Dispenser, the next one is automatically advanced.

A “HIGH-LOW” Speed Switch and an adjustable Ruggedized Sensor to match label length and solve label curling problems are standard features.

Add the Optional **Label Roll Bracket (LRB-12)** to allow use of label supply rolls up to 12” in diameter.

Use the Optional Flange Plates, **FLANGES-LD**, for use with narrow labels that may telescope or fall off the Core when placed on the Roll Holder.



LD-100-T
with SENSOR ADJUST

LABEL LENGTH	LABEL WIDTH	CORE DIA.	ROLL DIA.	DESCRIPTION	MODEL	PRICE
0.5” to virtually unlimited.	1/2” to 4.5” max. (25- to 114-mm)	1.5” or larger	8.6” max. (220-mm)	Automatically advances the next label ready to pick. Fast label loading. For transparent or opaque labels.	LD-100-T	
	1/2” to 6.5” max. (25- to 165-mm)			Same features as above but with Wider 6.5” Capacity .	LD-200-T	



LD-100-T
with **LDC-1** and **FLANGES**



*Optional **LRB-12** Extension Bracket for any LD-100 Model Allows use of label roll diameters up to 12”.*



*Optional **LD-BAT** provides completely portable Label Dispenser operation.*

ROLL DIA.	OPTIONS FOR LABEL DISPENSERS	PART #	PRICE
-	New! Battery Power feature. Self-contained rechargeable Battery Pack operates Label Dispenser for up to seven hours. External Battery Charger included. Not available for Stainless Steel (-SS) models.	LD-BATT	
-	Label Counter (Factory-installed). Not available for Stainless Steel (-SS) or (-S) models.	LDC-1	
-	New! External Start feature. Allows an external device to command the Label Dispenser to dispense a label, then wait for the next command. Also works as a normal Dispenser when the external device is not connected. Factory installed.	LD-ES	
8.6” (220-mm)	Aluminum Flange Plates suggested for use with narrow labels that may have a tendency to telescope or fall off the Core. Set of 2 Flanges, 8.6” (220-mm) in diameter.	FLANGES-LD	
Up to 12” (305-mm)	Label Roll Bracket Extension for LD-100 Models (not for LD-200) allows the use of label supply rolls up to 12” in diameter. Includes mounting hardware. Installs in minutes. See photo above.	LRB-12	

Full-Size Digital Label Counters & Counting Packages

Count your labels as you rewind them or ... count them off-line!

LABEL WIDTH	DESCRIPTION	MODEL	PRICE
Up to 6" (152-mm)	Programmable, non-scaling Preset Counter for opaque labels mounted on a chassis with guides to position the label web through the label sensor. Counters require a CAT-2 Rewinder to pull your labels through the Counter. <ul style="list-style-type: none"> • <i>All-digital. No adjustments required!</i> • There must be a gap between each label. • Count up or down. Preset batch size to automatically stop your CAT-2 Rewinder when desired count is reached. • Upgrade to a Scaling Counter (see bottom of page) 	C-100	
Up to 10"	Same features as above but with wider 10" width capacity .	C-200	



C-100 6" wide Counter

COUNT-100-PACKAGE

includes
**Unwinder,
Counter
and
Rewinder**



Money-saving Off-line production Counter Packages with Rewinder and Unwinder!

LABEL WIDTH	SPEED	"OFF-LINE" COUNTER PACKAGES Package price includes all the items listed.	MODEL	REGULAR PRICE	PACKAGE PRICE
6" (152-mm) max.	Up to 30 (ips)	<ul style="list-style-type: none"> • C-100 Digital Counter; (see above); • Standard CAT-2 Rewinder with Fin-Style Core Holder. • Standard CAT-2 Rewinder with Fin-Style Core Holder used as a variable tension-control Unwinder. Provides the maximum control over rewind tension. • Adjustable Locking Bar to lock units together in position. • Halt Control Cable to stop Rewinder when job is finished. 	COUNT-100 DELUXE		
		COUNT-100 PACKAGE as above but with a UCAT-1 Unwinder . The UCAT-1 provides only limited control over rewind tension.	COUNT-100 ECONOMY		
		Upgrade to a "Quick-Chuck" in place of Fin-Style Core Holder.	UPG-6QC		
		Upgrade to a 1"- 4" Adjustable Core Holder in place of Fin-Style Core Holder.	UPG-ACH		
10" (254-mm) max.	Up to 30 ips	Same as COUNT-100-DELUXE with 10" width capacity .	COUNT-200 DELUXE		
		Same as COUNT-100-ECONOMY with 10" width capacity .	COUNT-200 ECONOMY		
		Upgrade to a "Quick-Chuck" in place of Fin-Style Core Holder.	UPG-10QC		
OPTIONS FOR COUNTERS AND COUNTER PACKAGES					
Scaling Counter Upgrade displays numeric label count for single as well as multiple across labels.			PC-3-UPG		

Labels and cores are not included with Counters or Counter Packages.

New!

Reel-to-Reel Counting Systems

Digital Reel-to-Reel Counter Systems are an excellent, economical solution in an Off-Line Self-Contained Table-Top Package.

These models save you money compared to other Off-Line Counter Packages that use individual Rewinder, Counter and Unwinder Units.

To make linear measurements as well as numeric label counts add the Encoder Option.

The **RRC** models are an excellent, economical solution for reliably counting opaque labels.



RRC-250 with 3" Unwind & Rewind Shafts



RRC-330-A with 3" Unwind and Adjustable Rewind Shaft

KEY FEATURES & SPECIFICATIONS

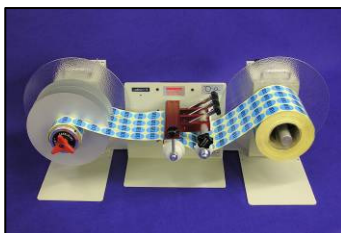
- Built-in 6-Digit Preset-Counter for opaque labels. Digital Controller for accurate and repeatable counts.
- "Wind-In" or "Wind-Out" to reverse facing of labels.
- Auto-Stop when Preset Count is reached or Out-of-Labels.
- There must be a gap between successive labels. Labels must be opaque.
- Label width: Up to 6" (152-mm). Adjustable Label Guides help realign uneven label rolls.
- Rugged Construction. Worldwide 100-240V, 50-60Hz Power Supply.
- Rewind speed varies with roll diameter. Durable fin-style Unwind Core holder standard.

REWIND CORE	UNWIND CORE	ROLL DIA.	SPEED	DESCRIPTION	MODEL	PRICE
3" (76-mm)	3" (76-mm)	10" (254-mm)	Up to 80"/sec	Self-contained Reel-to-Reel Counter System. 10" (254-mm) Roll Diameter capacity.	RRC-250	
3" (76-mm)	3" (76-mm)	13" (330-mm)	Up to 108"/sec	As above with 13" (330-mm) Roll Diameter capacity.	RRC-330	
1" - 4" adjustable	3" (76-mm)	13" (330-mm)	Up to 108"/sec	As above with 13" (330-mm) Roll Diameter capacity and an Adjustable Rewind Core Holder.	RRC-330-A	
OPTIONS FOR RRC COUNTING SYSTEMS						
Scaling Counter displays numeric label count for multiple-across as well as single labels.					PC-3-UPG	
Encoder with PC-3 Scaling Counter allows linear measurement as well as numeric label count for single- and multiple-across labels. Bonus Feature: Count "butt-cut" labels whose length is known. (Factory Installed.)					RRC-ENC	
Extra Unwind Shaft for 1" Cores . Change from the standard 3" Core Holder in minutes.					RR-1"U	
Extra Unwind Shaft for 1.5" Cores . Change from the standard 3" Core Holder in minutes.					RR-1.5"U	
Extra Unwind Shaft for 40-mm Cores . Change from the standard 3" Core Holder in minutes.					RR-40mmU	

Label Slitters and Slitting Packages

For 3- or more blades you should use an Off-Line Slitting Station to avoid label registration problems.

Off-Line Slitting Stations are also preferred for production applications.



The **SLIT-100 DELUXE**
6" Off-Line Slitting Package.

Left to Right:
CAT-2-CHUCK Rewinder,
S-100 Slitter,
CAT-2-Standard used as an Unwinder.

SPEED	DESCRIPTION	NOTES	MODEL	PRICE
Up to 30 ips	6" wide Heavy-Duty Label Slitter only. NOTE: Requires a CAT-2-CHUCK with High-Torque Option (HTO) or TWIN-CAT-2 Rewinder.	With 2 Blade Holders & Blades	S-100	
	10" wide Heavy-Duty Label Slitter only. NOTE: Requires a CAT-2-CHUCK-10 Rewinder with High-Torque Option (HTO).	With 3 Blade Holders & Blades	S-200	

Money-saving Off-line Label Slitting Packages with Slitter, Rewinder and Unwinder!

LABEL WIDTH	"OFF LINE" LABEL SLITTING PACKAGES Package prices includes all the items listed		REGULAR PRICE	PACKAGE PRICE
Up to 6" (152-mm)	<ul style="list-style-type: none"> • S-100 6" wide Label Slitter with 2 blades; • CAT-2-CHUCK, with a 3" diameter, 6" wide "Quick-Chuck" Core Chuck and High-Torque Option; • CAT-2 Standard Rewinder used as a variable tension-control Unwinder. Provides the maximum control over rewind tension; • 2 Aluminum & 2 Plastic Separator Plates*; • Adjustable Locking Bar; • HSB-10 Replacement Blades (10 Blades). 	SLIT-100-DELUXE		
	Economy package has a UCAT-1 Unwinder in place of the CAT-2 Standard Rewinder / Unwinder. Provides only limited control over the rewind roll tension.	SLIT-100-ECONOMY		
NOTE: The minimum slit width for all standard Slitters is 3/4". On special request, a 3/8" minimum slit width is available.				
Up to 10" (254-mm)	<ul style="list-style-type: none"> • S-200 10" wide Label Slitter with 3 blades; • CAT-2-CHUCK-10, with a 3"diameter, 10"wide "Quick-Chuck" Core Chuck and High-Torque Option; • CAT-2-W10 Standard 10"width Rewinder used as a variable tension-control Unwinder. Provides the maximum control over rewind tension; • 2 Aluminum & 3 Plastic Separator Plates*; • Adjustable Locking Bar; • HSB-10 Replacement Blades (10 Blades). 	SLIT-200-DELUXE		
	Economy package uses a UCAT-1-W10 Unwinder in place of the CAT-2-W10 Standard Rewinder / Unwinder. Provides only limited control over the rewind roll tension.	SLIT-200-ECONOMY		

Optional 6 digit digital Preset Counter for opaque labels. Factory-installed. <ul style="list-style-type: none"> • Labels must have a gap between each label. • Count up or down. • Preset batch size to automatically stop the Rewinder when the desired count is reached. • Scaling-Counter displays count for single- and multiple-across labels. 	PC-1 (non-scaling)	
	PC-3 (scaling)	

- Options available: Specify if a 1.5", 40mm, 70mm or 4" diameter "Quick-Chuck" is desired instead of 3". Add \$ for the 4" diameter.
- For a 1" diameter Core Holder and an Adjustable Paper Guide in place of the "Quick-Chuck". Deduct \$.

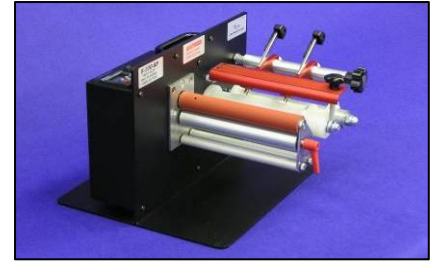
* Separator plates keep slit label rolls from interleaving or telescoping.

Self Powered Slitters, Separator Plates and Accessories

The **S-100-SP Self-powered** Label Slitter provides a powered Pinch Roller to pull the labels through the Cutting Blades rather than having to rely on the Label Rewinder to pull the labels.

The constant cutting speed means you can rewind using any LABELMATE Rewinder equipped with a "Quick-Chuck."

NOTE: The **S-100-SP** does not adjust its speed to that of a printer and therefore cannot be used for In-line Slitting applications.



SELF-POWERED SLITTING PACKAGE	MODEL	REGULAR PRICE	PACKAGE PRICE
<ul style="list-style-type: none"> • S-100-SP Self Powered 6" wide Label Slitter with 2 blades; • CAT-2-CHUCK, with a 3" dia., 6" width "Quick-Chuck" Core Chuck, • UCAT-1 non-powered Unwinder. • 2 Aluminum & 2 Plastic Separator Plates; • HSB-10 Replacement Blades (10 Blades). 	PSP-100 PREMIUM PACKAGE		
Self-powered Label Slitter Only with 90-250VAC, 50-60Hz, 60VA Univ. Power Supply. NOTE: Not for In-Line use at the output of a Printer.	S-100-SP		-
Optional 6-digit Pre-set Counter for opaque labels. Non-scaling. Factory-installed. Can automatically stop the S-100-SP and your Rewinder when the job is finished.	PC-2		-



Use Label Separator Plates when Slitting



Separator Plates on your **CAT-2-CHUCK** make removal of slit rolls easy!

- Label Separator Plates keep slit label rolls from interleaving or telescoping.
- Use Aluminum Separator Plates for the Inner and Outer Plates, and Thin Plastic in-between slit rolls.
- Order: 2 Aluminum Separator Plates plus Plastic Plates equal to the number of cutting blades.

CORE DIAMETER	ROLL DIAMETER	ALUMINUM	PRICE	PLASTIC	PRICE
1" (25-mm)	8.6" (220-mm)	SP-25-220AL		SP-25-220PL	
1.5" (38-mm)		SP-38-220AL		SP-38-220PL	
3" (76-mm)	8.6" (220-mm)	SP-76-220AL		SP-76-220PL	
	12" (300-mm)	SP-76-300AL		-	
	16" (400-mm)	SP-76-400AL		-	
40-mm	8.6" (220-mm)	SP-40-220AL		SP-40-220PL	
70-mm		SP-70-220AL		SP-70-220PL	

ACCESSORY DESCRIPTION	NOTES	PART #	PRICE
Additional Blade Holder Assembly with Precision High-Speed Blade. 		BH-1	
Pack of 10-Precision High-Speed Blades for S-100, S-100-SP and S-200. 	Supplied in a convenient dispenser	HSB-10	
Adjustable Locking Bar to lock Unwinder, Slitter (or Counter) and Rewinder together in position.	For S-100, S-200, C-100, C-200	LOCKING BAR	

Slitting Packages TWIN-SLIT

Money-saving production solutions!

Two powered spindles on the **TWIN-CAT-2-CHUCK** provide more power and convenience in multi-core rewind situations.

- You place each successive Core on the opposite spindle.
- Saves time and is much easier.
- You don't need to use Separator Plates as the rolls are not immediately adjacent to each other.



Left to Right:
TWIN-CAT-2-CHUCK-1.5"
S-100 Slitter
CAT-2-CHUCK used as Unwinder
 (shown with optional 3" Quick-Chuck)

The TWIN-SLIT-100 Slitting Package simplifies setup and provides maximum slitting power.

LABEL WIDTH	ROLL DIA.	TWIN-SLIT SLITTING PACKAGE DESCRIPTION Package price includes all the items listed.	PART #	REGULAR PRICE	PACKAGE PRICE
Up to 6" wide (152-mm)	Up to 8.6" (220-mm) finished roll diameter	<ul style="list-style-type: none"> • TWIN-CAT-2-CHUCK Dual Spindle Rewinder; • Two TC-C76-170 3" diameter "Quick-Chucks" • S-100 6" wide Label Slitter with 2 blades; • CAT-2 Standard Rewinder with 3" Fin-Style Core Holder Used as a variable tension-control <i>Unwinder</i> to provide the maximum control over rewind tension*; • Adjustable Locking Bar; • HSB-10 Replacement Blades (10 Blades). 	TWIN-SLIT-100-DELUXE		
		Economy package uses a UCAT-1 Label Unwinder with Adjustable Braking to provide limited control of rewind tension.	TWIN-SLIT-100-ECONOMY		
Optional 6 digit digital Preset Counter for opaque labels. Factory-installed. <ul style="list-style-type: none"> • Labels must have a gap between each label. • Count up or down. • Preset batch size to automatically stop your Rewinder when the desired count is reached. • Scaling Counter displays count for single- and multiple-across labels. 			PC-1 (non-scaling)		-
			PC-3 (scaling)		-

- Specify if a 1.5", 40mm, 70mm or 4" diameter "*Quick-Chuck*" is desired instead of 3". Add \$ each for two 4" diameter "*Quick-Chucks*".
- Labels and cores are not included with Slitting Packages.

OPTIONS FOR TWIN-SLIT PACKAGES	PART #	PRICE
Upgrade to a " <i>Quick-Chuck</i> " in place of Fin-Style Core Holder.	UPG-6QC	

New!

Print Mechanism

Reel-to-Reel Label Transport / Print Mechanism for Inkjet Heads

PM-300

- Conveniently and economically print or over-print labels using your preferred inkjet head.
- Built-in Encoder has a linear resolution of 0.0016" supporting up to a 600-dpi print densities.
 - Full status indicators and control features.

The PM-300 is an ideal table top platform for OEM label transport applications that use an inkjet head (user-supplied).

A good source for inkjet heads and controllers is HSA USA
(www.hsausa.com or 800-298-8936).



PM-300 with Counter

CONTROLS

- Start / Stop
- Print / Test
- Rewind Tension
- Counter Reset
- Speed Control
- Rewind Direction
- Stop or Warning on Ink Low Condition



PM-300 with HMB-HSA & HSA-TCU1 Controller

KEY FEATURES

- Resolution 0.0016" (0.0407-mm).
- Maximum roll diameter: 11.8" (300-mm).
- Maximum weight: 13.2 lbs. (6-Kg).
- Label width: up to 4.5" (115-mm).
- Speed:
 - Maximum 59-ips (1500-mm/second)
 - Approximately 7-minutes to run a 10" (254-mm) diameter roll of labels with a 3" core at full speed.
 - Average Speed = 39-ips (1.0-m/second).
- Rugged Construction.
- Secured DB-9 Print Head Connector.
- Adjustable Label Guide.
- Encoder Output: 0-15V Square Wave.
- Label Sensor: Open Collector Output.
- Worldwide 100-240V – 50-60Hz Input.
- OEM Quantity Discounts available.

Custom versions available to customer requirements.

DESCRIPTION	MODEL	PRICE
Reel-to-Reel Print Mechanism. User-supplied Print Head.	PM-300	
OPTIONS FOR PRINT MECHANISMS	PART #	PRICE
High-Speed Option – Speed: max. 87-ips, (2,200 mm/sec.), average 48-ips (1.25-m/sec). Approximately 4-5 minutes to print a 10" diameter roll of labels at full speed. Do not order this option unless you intend to operate the PM-300 only at High Speed.	-HS	
6-digit Non-Scaling Preset Counter for opaque labels.	PC-1	
6-digit Scaling Preset Counter for opaque labels.	PC-3	
Mounting Bracket and Cable for HSA Print Head.	HMB-HSA	

Heavy-Duty “Quick-Chuck”™ Quick-Locking Core Chucks



Some members of LABELMATE's “Quick-Chuck” family

DESCRIPTION	MAX. WIDTH*	CORE DIA.	PART #	PRICE
<p>“Quick-Chucks” are precision, maintenance-free Core Chucks for quick loading and unloading of label rolls.</p> <p>“Quick-Chucks” are well suited for in-house projects and are an easy, rugged solution for many OEM applications.</p> <p>Ideal for heavy rolls and production operations.</p> <ul style="list-style-type: none"> All “Quick-Chucks” fit a 0.625” diameter shaft. A setscrew locks the “Quick-Chuck” to the flat on the shaft. “Quick-Chucks” are supplied with an Inner Flange and an Allen wrench for the setscrew. “Quick-Chucks” are standard on premium models of LABELMATE Rewinders and Unwinders. OEMs: Call or e-mail if you need a custom size or configuration. 	170-mm (6.7”)	1.5-inch (38.1-mm)	C1.5-170	
	270-mm (10.6”)		C1.5-270	
	170-mm (6.7”)	40-mm	C40-170	
	170-mm (6.7”)	70-mm	C70-170	
	170-mm (6.7”)	3” (76-mm)	C76-170	
	220-mm (8.6”)		C76-220	
	270-mm (10.6”)		C76-270	
	170-mm (6.7”)	4” (102-mm)	C100-170	
	220-mm (8.6”)		C100-220	
	270-mm (10.6”)		C100-270	

Outer Flange and Hub for 3” diameter “Quick-Chucks” 12” diameter capacity.	FLANGE, QC-12”-OUTER	
Outer Flange and Hub for 3” diameter “Quick-Chucks” 16” diameter capacity.	FLANGE, QC-R16-OUTER	
Adjustable Paper Guide - Use with any 12” diameter roll. Guides the outer edge of the label web to ensure an even roll edge. Installs in minutes.	APG-CAT	

Maximum width of Core when no Outer Flange is used.
The optional Outer Flange uses 0.5” (12.3-mm) width.
The Inner Flange does not reduce effective width

LABELMATE USA

Payment

- ◆ Prices are in U.S. dollars, F.O.B. LABELMATE, Henderson, Nevada, 89014 USA.
- ◆ We accept Visa, MasterCard, PayPal and direct wire transfers for payment.
- ◆ Net 30 Days credit terms are also offered on approved credit. Please contact us for an application.

Shipping

- ◆ Unless otherwise specified, shipping will be UPS Ground, Prepaid and Added to the Invoice.
- ◆ Collect shipments are available only when a valid shipping account number is provided and carrier regulations permit.
- ◆ For the protection of all parties, all shipments are insured.
- ◆ Shortly after shipping we will fax or e-mail your invoice and shipment information including the tracking code(s).
- ◆ Delivery estimates are based on our best information but cannot be guaranteed and we are not responsible for any delays beyond our control.

Returns and Restocking

- ◆ Products may be returned in new condition within 10-days of receipt for credit or exchange less shipping charges and may be subject to a restocking fee. Please call 877-833-7149 for the required RMA #.

Warranties

- ◆ All Rewinders and Unwinders have a **5-Year** Parts and Labor Limited Warranty!
- ◆ Power Supplies, Counter Modules and Encoders are covered for **1-Year**.
- ◆ All other LABELMATE Products are covered for **3-Years**.

Thank you for choosing LABELMATE USA.

We welcome your comments, suggestions and product requests



LABELMATE USA

5-Year Parts and Labor Limited Warranty
on all Rewinders and Unwinders!

All Products made in the USA—RoHS compliant.



***Call Toll-Free!* (877) 833-7149**

(702) 435-8535 FAX (702) 435-8536

LABELMATE USA LLC, 12A Sunset Way, Henderson, NV 89014-2002 USA

www.labelmate.com E-mail: info@labelmate.com

LABELMATE EUROPE - Brussels, Belgium