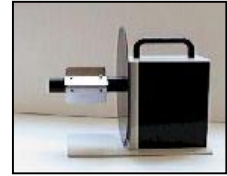


## MC-10A & MC-11

### Popular & Economical “MINI-CAT” Label Rewinders

The popular MINI-CAT Label Rewinders are the world's lowest-price Label Rewinders. They are capable of rewinding label rolls up to 4½ -inches wide (5-inches for MC-11), up to 8.6-inches in diameter at speeds up to 10-ips (inches per second). The MINI-CATs can also be used as Label Unwinders.



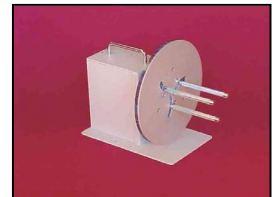
The MINI-CAT-10A (**MC-10A**) has a 3-inch diameter core holder. You can also use the included “coreless rewind” feature to rewind directly on-shaft.

**MC-10A (above):** You can use the included 3-inch core holder, or rewind directly “on-shaft” without any label core!

The MINI-CAT-11 (**MC-11**) includes a precision-crafted Adjustable Core Holder that adjusts in seconds to accept any core diameter from 1-inch to 4-inches (25- to 102-mm). The **MC-11** will also do coreless rewinding.

**MC-11 (below):** Rewind on any core from 1-inch to 4-inches in diameter, or coreless.

Both MINI-CATs use LABELMATE's proprietary Constant Adjustable Torque™ (“CAT”) technology to achieve impressive, reliable performance at an unprecedented low price. A special motor, designed specifically for the MINI-CATs, offers bi-directional operation and trouble-free performance. A switch conveniently controls the amount of rewind force. No awkward tensioning arms, troublesome belts, or clutches are used and no speed adjustments are required. Your MINI-CAT automatically adjusts to any printer speed up to 10-ips and even allows label back-feeding automatically if your printer requires it.



Both MINI-CATs have an inner label flange to keep the edge of the label web aligned as the labels are being rewound. Also available is an optional Adjustable Paper Guide (**APG-1**) that mounts directly to the **MC-10A** or **MC-11** base plate and guides the outer edge of the labels. Also available for the **MC-10A** is an optional plastic Outer Flange (**MC-10 Flange**). See photo below right.

Rugged steel construction allows your MINI-CAT to simply be set in place near your label printer. Special anti-slip feet prevent the unit from moving. Put a LABELMATE MINI-CAT to work for you today and enjoy a new dimension in label rewinding & unwinding convenience and reliability.

#### **MC-10A & MC-11 SPECIFICATIONS:**

**Label Width:** **MC-10A** Up to 4.5” (114-mm). **MC-11** Up to 5” (125-mm)

**Maximum Label Roll Weight:** 8.5-lbs. (3.9-kg).

**Label Roll Diameter:** Up to 8.6” (220-mm).

**Core Diameter:** **MC-10A:** 3” (76-mm) or coreless. **MC-11:** Any from 1” to 4” (25- to 102-mm) or coreless.

**Speed:** Up to 10-ips (25+ cm/sec). Switch adjustable rewind force. No speed adjustments are required.

**Start/Stop:** Convenient ON-OFF switch. **Direction:** Bi-directional.

**Power Requirements:** 120vac 60Hz. 20 va. UL / CSA Listed Power Supply.

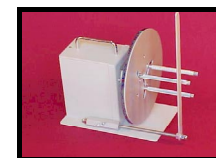
**Size:** HWD 9 x 6 x 11” (229 x 152 x 279-mm). **Weight:** 13-lbs. (5.9-kg).

**Optional:** Adjustable Paper Guide (**APG-1**) Arm for either MC-10A or MC-11 guides the outer edge of the label web. New for the MC-10A is an optional plastic Outer Flange (**MC-10 Flange**). See photos at right.

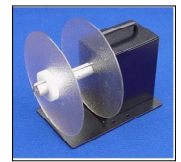
**Warranty:** 3-Year Parts and Labor Limited Warranty, the longest in the industry! (One-year Limited Warranty on included Power Supply Module.)

Order a LABELMATE **MINI-CAT** Rewinder for new low-cost convenience today!

Thousands are already in daily use around the world. 220-240vac 50Hz units are available at the same price.



**MC-11 with APG-1**



**MINI-CAT-10A w/  
Optional Outer Flange**

Specifications subject to change without notice. DataMC.doc Rev. 02/02

**The World's Leading Manufacturer of Label Rewinders, Unwinders, Slitters, Dispensers and Core Chucks**  
**LABELMATE LLC, 12A SUNSET WAY, HENDERSON, NV 89014-2002 USA**

**Toll-Free! (877) 833-7149 (702) 435-8535 FAX (702) 435-8536 [www.labelmate.com](http://www.labelmate.com) E-mail: [info@labelmate.com](mailto:info@labelmate.com)**

LABELMATE EUROPE, 69 AVENUE ALPHONSE XIII, B-1180 BRUSSELS, BELGIUM +32 (2) 375-6960 FAX +32 (2) 375-3896