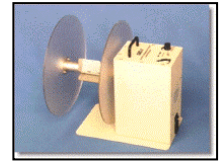


# LABELMATE

## “CAT-2” HEAVY-DUTY LABEL REWINDERS

LABELMATE’s Constant Adjustable Torque™ (“CAT”) technology has made the silent and easy-to-use CAT-2 the “Industry Standard” Label Rewinder. No awkward dancer arms, troublesome belts or clutches are used. Instead a powerful direct drive motor, designed especially for LABELMATE, and driven by advanced control circuitry, ensures constant, uniform rewind torque. The result is a short leader length, exceptionally easy threading, no speed adjustments, trouble-free performance, and unsurpassed reliability! A Torque Control knob allows you to set precisely the amount of rewind force desired. The bi-directional CAT-2 adjusts automatically to any printer speed and even allows for back-feeding labels if your printer requires it. While the CAT-2 Rewinders can also be used as label Unwinders, be sure to check out our line of dedicated Unwinders too.



The LABELMATE Heavy-Duty “CAT” Rewinders are designed for continuous duty operation in rugged environments. Maximum label widths of 6-, 9-1/2, or even 16-inches (See separate Data Sheet for CAT-16) can be accommodated depending on the model Rewinder you choose. With the Model CAT-2-R16, label rolls up to 16-inches in diameter can be rewound. Model CAT-2-ACH includes an Adjustable Core Holder that accepts any core size from 1-inch to 4-inches in diameter and up to 6-inches in width. The CAT-2 handles any rewind job and with its “HIGH” torque range can also power the LABELMATE S-100 and S-200 Label Slitters with ease.

Rugged heavy steel, industrial quality construction allows the CAT-2s to be simply set in place. Special anti-slip feet prevent the units from moving. Reliable, high quality and maintenance-free, the Heavy-Duty CAT-2 Label Rewinders feature a Limited 3-Year Parts and Labor Warranty, the longest in the industry. Put LABELMATE CAT-2 Label Rewinders to work for you today and enjoy a new dimension in label rewinding convenience and reliability. Custom colors, badging, and special core holders are available for private label applications.

### FULL SIZE “CAT” LABEL REWINDERS / UNWINDERS

MODEL	DESCRIPTION	LABEL WIDTH	ROLL DIAM.	Price
CAT-2	Heavy-duty Rewinder for 3” cores. Ideal for slitting with S-100 or S-200 Slitters.	Up to 6”	Up to 12”	\$795
CAT-2-CHUCK	CAT-2 with “QUICK-CHUCK” for 3” cores*	Up to 6.5”	Up to 12”	\$935
CAT-2-W9	CAT-2 for labels up to 9.5” wide. For 3” cores.	Up to 9.5”	Up to 12”	\$895
CAT-2-R16	CAT-2 with 16” roll diameter. For 3” cores.	Up to 6”	Up to 16”	\$1295
CAT-2-ACH	CAT-2 with Adjustable Core Holder for 1” to 4” diameter cores. Single inner flange*	Up to 6”	Up to 11”	\$895

### SPECIFICATIONS: (Specifications are subject to change without notice.)

**Speed:** Automatic, up to 30-ips (76 cm/sec.)      **Torque:** Continuously adjustable torque and braking control.  
**Start/Stop:** Convenient ON-OFF switch.      **Direction:** Bi-directional.  
**Base plate footprint:** 7 x 15” (180 x 356mm).      **Weight:** Approximately 23lbs (10.5kg).  
**Dimensions:** 12.75H x 15W x 12.5D” (324 x 381 x 318mm). CAT-2-R16: 18H x 15W x 18D”  
**Included Options:** **Torque Range:** “NORMAL” for rewinding and “HIGH” for slitting.  
**External Halt Control:** External control removes power to the motor and applies braking.  
**Power Requirements:** 120vac 60Hz 50 va. UL Listed Power Supply.  
**Warranty:** Limited 3-Year Parts and Labor Warranty. 1 Year Limited Warranty on included Power Supply Module.)

\***Option:** Adjustable Paper Guide (APG-1) guides the outer edge of the label web. Recommended when only an inner flange is being used as with narrow labels or with “QUICK-CHUCK” or Adjustable Core Holder. Price: **\$45.00**



**CAT-2**  
UP TO 5-1/2” LABELS  
UP TO 12” DIAMETER



**CAT-2- W9**  
UP TO 9-1/2” LABELS  
UP TO 12” DIAMETER



**CAT-2-ACH**  
ADJUSTABLE CORE HOLDER  
FOR 1” TO 4” DIAMETER CORES



**CAT-2-R16**  
5-1/2” WIDTH with  
16” ROLL CAPACITY

Your Labelmate dealer: TREK, Inc. - P.O.Box 275 - Bayville, NJ 08721

Tel: 732 269-6300 Fax: 732 269-9178 email: sales@treklabel.com