"QUICK CHUCKS" ™

Quick-Loading Core Chucks for Volume Label Production

Here is the answer to handling large rolls of labels. LABELMATE's new "Quick Chucks"™ permit you to mount or remove a roll of labels on your rewinder or unwinder in seconds. Precision-machined European-quality parts insure smooth and trouble-free operation.

To use a *Quick Chuck*, just slide your label roll over the Chuck and turn the convenient lock knob. Instantly your roll is locked in place. To remove the roll, just give the lock knob a turn to the left and pull your roll off the machine.

LABELMATE's *Quick Chucks* are available in three models to accept popular core sizes. *Quick Chucks* fit CAT-2, UCAT-1, UCAT-2, UCAT-40 or any 0.625" dia. shaft. Other shaft sizes are available for OEMs. The UCAT-40 16-inch Powered Unwinder comes equipped with a Model C-76170 *Quick Chuck* for standard 3-inch cores.



The new *Quick Chuck* Model C-76170 for 3-inch cores is pictured here.

Put a LABELMATE Quick Chuck to work for you, today!

SPECIFICATIONS

MODEL	DIAMETER*	<u>WIDTH</u>
C-40170	40 mm	170 mm (6.6-inches)
C-70170	70 mm	170 mm (6.6-inches)
C-76170	76 mm / 3"	170 mm (6.6-inches)

*Core Size: Choose the Model Quick Chuck you need.

Width: Accepts any core width up to 170 mm (6.6-inches)

Roll Weight: Maximum 44-lbs. (20Kg).

Application: Use on CAT-2, UCAT-1, UCAT-2, or UCAT-40

Shaft Diameter: Fits 0.625" diameter shaft. Other sizes are available for OEM applications.

Maintenance: No maintenance is required.

Warranty: Limited 3-year Parts and Labor Warranty.



The UCAT-40 16-inch Powered Unwinder comes equipped with a Model C-76170 *Quick Chuck* for standard 3-inch cores.



DataCHUCK1.doc 11/99 125

The World's Leading Manufacturer of Label Rewinders, Unwinders, and Slitters LABELMATE LLC, 12A SUNSET WAY, SUITE 106, HENDERSON, NV 89014-2002 USA (702) 435-8535 FAX (702) 435-8536 www.labelmate.com E-mail: info@labelmate.com LABELMATE EUROPE, 69 AVENUE ALPHONSE XIII, B-1180 BRUSSELS, BELGIUM (32) (2) 375-6960 FAX (32) (2) 375-3896