

RRC-330 Reel-to-Reel Counting System

The **RRC-330 Reel-to-Reel Counting System** brings you new convenience in a self-contained table-top Label Counting System using a pre-set counter. The **RRC-330** accepts rolls with a maximum size of 330mm (13"). The optional built-in encoder allows length measurement and offers direct read-out in Metric or British & American Units.

RRC-330: Accepts roll with a maximum outer diameter of 330mm. Take-up core is available both in Standard and Adjustable Core Holder. The **Standard** take-up shaft is available is 38, 40, 44, 70 and 76mm. The **ACH** (Adjustable Core Holder) accepts cores from 25 to 101mm. The supply core is supplied in both 40mm and 76mm (other core diameters available on-demand).

Designed for all-day, every-day use, the **RCC-330 Reel-to-Reel Counting System** are backed by LABELMATE's famous 3-Year Parts and Labor Limited Warranty, assuring you trouble-free performance.

IMPORTANT NOTE: *The RRC can not be used for transparent labels.*



RRC-330

See Page 2 for available models and specifications.

"RRC-330" Reel-to-Reel Counting System and Options

MODEL	ADD SUFFIX	DESCRIPTION	LABEL WIDTH (mm)	ROLL DIAM. (mm)	SPEED*
RRC-330	STANDARD	Self-contained Counter System with 90-250VAC, 50-60Hz, 60VA Universal Power Supply. 40 & 76mm for the supply core and take-up shaft, (other diameters on demand).	152	330	Min.: 65cm/sec
	ACH	Self-contained Counter System with 90-250VAC, 50-60Hz, 60VA Universal Power Supply. 40 & 76mm for the supply core. Adjustable Core Holder (25mm to 101mm) for the take-up shaft.	152	330	Min.: 65cm/sec

* Minimum speeds are specified with a 76mm take-up core.

RRC-330 REEL-TO-REEL COUNTING SYSTEMS OPTIONS

MODEL	DESCRIPTION
ENC	Optional built-in encoder for length measurement. Resolution: 4.4mm Direct read-out in Metric or British & American Units.
PS-24V	230V – 50Hz AC Power Supply for RRC-330. Output: 24V – 4.17A. Included with RRC-330.
NO COUNTER	RRC without counter for simple reel-to-reel operations.

* Minimum speeds are specified with a 76mm take-up core.

Specifications are subject to change without notice. DataRRC-330_Eur 06/2010