

ZCAT-6/8/10 REWINDERS



Zero Tension Loop Controlled Label Rewinder



- All models are bi-directional.
- Control Input.
- Speed up to 125cm/s.
- 5- Years Parts and Labour Limited Warranty.

The new ZCAT-6, ZCAT-8 and ZCAT-10 Rewinders are the ideal solution for printers that back feed, as well as for extremely sensitive printers that cannot tolerate any rewind force without causing undesirable registration or artifact problems. A free-hanging “loop” of label stock is created between the printer and the Tensioning Roller of the unit thereby eliminating all tension whatsoever on the printer. A special chassis-mounted sensor starts and stops the Rewinder based on the optimum depth of the loop. Fully adjustable tension exists between the Tensioning Roller and the Rewinder thus yielding a consistent and tightly wound finished label roll.

Technical specifications	ZCAT-6	ZCAT-8	ZCAT-10
Max Roll Diameter	300 mm		
Core diameter	76 mm		
Max Label Width	170 mm	220 mm	255 mm
Max roll Weight	9 kg		
Dimensions WDH	483 x 381 x 400mm		
Weight	16.8kg		
Max speed	125 cm/s		
Max Torque	228 in-oz		
Number of Flanges	1		
Power spec. ²	220-240V - 50Hz DC Power Supply. Output: 15V-4,33A		
Available Options	Optional Counter Module Optional Outer Guide Flange Optional Paper Loop Guide		

¹ Rewind Direction of the ZCAT (“left-to-right” or “right-to-left”) is specified at the time of order.

² Universal 220-240V Power Adaptor supplied with rewriter



