



DTF Transfer Film Cutter



The M&R QUATRO CUTTER X[™] Direct to Film (DTF) Transfer Film Cutter is a versatile cutting system compatible with the M&R QUATRO [™] DTF Transfer Printing System. The QUATRO CUTTER X is designed to automate PET film cutting after transfers are printed and cured on a QUATRO DTF printer. It supports one piece flow for a Just-in-Time production solution.

The QUATRO CUTTER X uses a rotary wheel blade for cutting along the X-Axis of PET film at a speed of up to 90 linear feet per hour. It also features an optic reflective sensor for crop mark detection and linear cutting. A color touchscreen control panel allows users easy setup of cutting commands.

The QUATRO CUTTER X can be used independently from a QUATRO DTF system as a standalone cutting solution after the DTF transfer printing and curing process is complete.

FEATURES

- Rotary wheel provides consistent cutting and long-lasting sharpness
- Cut Width: 30 61 cm (12" 24")
- Cut Length: 15 40 cm (6" 16")
- Color touchscreen control panel

QUATRO CUTTER X SPECIFICATIONS	
Electrical Requirements ¹	110 VAC, 1 Ph, 4 A, 60 Hz
Dimensions When Opened (L x W x H)	121 x 101 x 101 cm (48" x 40" x 40")
Dimensions When Closed (L x W x H)	46 x 101 x 101 cm (18" x 40" x 40")
Shipping Weight	136 kg (300 lb)
¹ If incoming voltage differs from the voltage(s) listed in this brochure, calculate amperage accordingly.	

M&R Printing Equipment, Inc. and its subsidiaries (hereinafter M&R), believe the information in this advertisement to be accurate at publication, though it does not purport to list all manufacturing and specification variations, nor does it assume liability resulting from incompleteness or inaccuracy. M&R reserves the right to change specifications without notice. M&R expressly disclaims any liability for damages, consequential or incidental, from purchase, installation, servicing, and/or use of any product/service based upon information herein. No warranties of merchantability or fitness for a particular purpose are made or are to be implied from the information herein may be reproduced or used in any manner without the prior, express written consent of M&R in each case. Copyright 2025 M&R Printing Equipment, Inc. All rights reserved. 20250210



