





Dual quick-load fast-indexing pallets



Built-in heat presses flatten fibers and heat garment surfaces prior to printing



The Maverick[™] exemplifies M&R's commitment to future technologies in the garment decoration process. With an emphasis on print quality and speed, M&R set out to build a leading-class, industrial-grade DTG printer.

Featuring a dual-shuttling platform that allows independent pallet shuttling based on the operator's needs, the Maverick can print images one-off or as multiple copies, and produce them in an array of shirt color combinations. Two digitallycontrolled heat presses use air cylinders to flatten garment fibers and heat the surface prior to printing.

With fast print speeds, expanded color gamut and rugged construction, the Maverick is designed and manufactured with the same commitment to quality and exacting standards that has made M&R an industry leader for over 30 years.

FEATURES

- High-speed DTG prints with a
 6-color-plus-white expanded color gamut
- Proprietary RIP software gives complete print parameter control and image costing
- In-tank agitators and recirculation systems keep inks at peak performance at all times
- Dual-printhead IR heaters speed up the printing/curing process
- Closed-cell rubber top quick-load pallets eliminate the need for spray tack

Find more information and where to buy at: www.mrprint.com





High-Quality DTG Printing • White Plus Six Colors • Fast Indexing Pallets

The Maverick's 12 industrial-grade printheads—six for White ink, plus Cyan, Magenta, Yellow, Black, Red and Green—ensure day-to-day performance and peace of mind, and allow for a greater color gamut. Agitators in the White ink supply tanks and an entire ink re-circulation system ensure consistent results and trouble-free operation.



Fast, full-color prints



Re-circulating inks provide consistent results



Dual shuttling independent pallets



Full-size, dark shirt DTG prints per hour!* And up to 130 white shirts per hour!*

Combining high quality, high speed, and high value, the Maverick delivers a beautifully decorated garment at an affordable price!

*Rate of speed can vary depending on image size and resolution settings—your rate may differ. This rate is an estimated average production speed based on related variables. The suggested rate does not imply a guarantee of production rate.

MAVERICK SPECIFICATIONS			
Electrical Requirements ^{1 2}	208/230 V, 3 ph, 33.5/36 A, 50/60 Hz, 14.5 kW 380/415 V, 3 ph, 17/18.5 A, 50/60 Hz, 13.5 kW	Printheads	Six heads dedicated to White ink Six heads (1 each): Cyan, Magenta, Yellow, Black,
Air Requirements	(6 bar) 87 psi, (85 l/min) 3 cfm		Red and Green
Maximum Image Area	38 x 48.25 cm (15" x 19")	Maximum Printing Resolution	600 x 1200 dpi
Standard Pallet Size	40.6 x 50.8 cm (16" x 20")	Overall Size (H x W x D)	190 x 305 x 229 cm (75" x 120" x 90")
Heat Press Size	38 x 50.5 cm (15" x 19.88")	Shipping Weight	1597 kg (3520 lb)

¹If incoming voltage differs from the voltage(s) listed in this brochure, calculate amperage accordingly. Other electrical configurations are available: Contact M&R Sales and Service, Inc. for details. ²An uninterruptible power supply (UPS) should be used to protect electrical components.

M&R Sales and Service, Inc. 440 Medinah Road, Roselle, Illinois 60172-2329 USA **www.mrprint.com** USA: 800-736-6431 / 630-858-6101 • Outside USA: +1-847-967-4461 • FAX: 630-858-6134

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. No information herein may be reproduced or used in any manner without the prior, express written consent of M&R in each case. Copyright 2019 M&R Printing Equipment, Inc. All rights reserved. 20191211