

# COPPERHEAD

Powered By







## COMPACTAOP



M&R Global introduces for the first time in the world Copperhead Compact AOP- a large format printing press with a print area of  $89 \times 114 \text{ cm}$  ( $35" \times 45"$ )

Copperhead Compact AOP is specially designed for all your All Over Printing needs. Light weight honeycomb pallets with soft top rubber pads avoid excess overheating after flashing, which is one of the key features for printers using water base and discharge inks. Squeegee pressure equalizer system ensures uniform ink deposit to achieve consistency in color reproduction. With electric printheads, tool-free squeegee/floodbar angle adjustments, pneumatic frame locks and independent squeegee/flood speeds provide operators with all the time-saving features needed for quick setups.

#### **FEATURES**

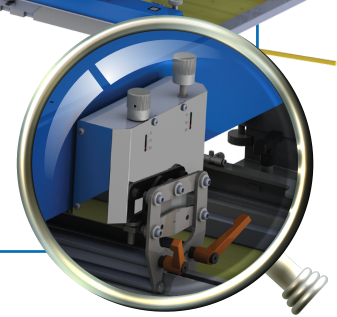
- Maximum Image Size: 89 x 114 cm (35" x 45")
- Multiple Printing Modes
- Standard Front And Rear Locking Micro-registration
- Standard Pneumatic Frame Locks
- High-Resolution Touchscreen Control Panel





Ensures consistent & strong pressure all over the print area to deliver uniform ink deposit.

By properly managing printing ink distribution, the Copperhead print head design increases print speeds to achieve higher production while using the least amount of print strokes.



Individual pneumatic head lifts assist operators for quick and easy screen cleaning



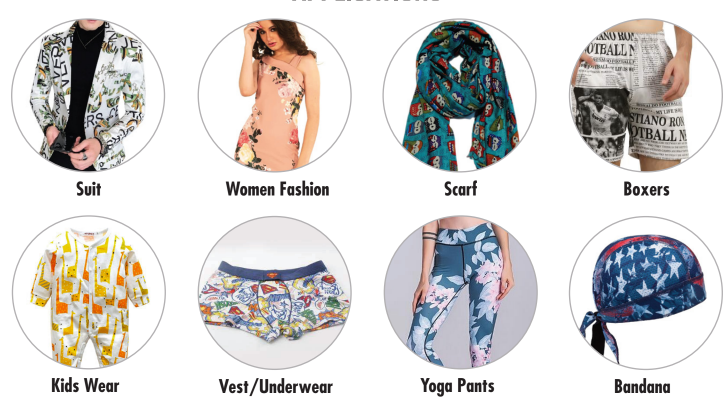


### **SPECIFICATION**

Compact AOP 5/2	
No. of Stations	5
No. of Colors	2
No. of Pallets	2
No. of Flash Cure Units	1
Standard Pallet Size	94 x 140 cm (37" x 55")
Standard Image Size	89 x 114 cm (35" x 45")
Standard Frame Size (OD)	114 x 152 cm (45" x 60")
Screen Frame Thickness (Min Max.)	2.5 - 3.8 cm (1.0"-1.5")
Electrical Requirements*	400-440 V, 3 ph, 45 A,
	50 Hz, 24 kW
Air @ 7 Bar (102 psi)	330 I/min (11.7 cfm)
Squeegee Rubber Specification	0.9 x 5 cm (.35" x 1.97")
Machine Dimension (L x W x H)	620 x 213 x 173 cm (244" x 84" x 68")
Total Machine Weight	1370 kg (3020 lb)

<sup>\*</sup>Use servo stabilizer to safeguard machine from voltage fluctuation out of main supply. These values are accounted with standard number of colors & exclude the consumption with flash-curing, they should be calculated separately, taking into account the number and model of the flash cure on the machine.

## **APPLICATIONS**





M&R Printing Equipment, Inc. 440 Medinah Road, Roselle, Illinois 60172-2329 USA 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 2020 M&R Printing Equipment, Inc. All rights reserved. 20211210