M&R’s most aggressively priced multi-color UV system prints and cures up to six colors simultaneously. Since substrates don’t need to be dried and stacked between colors, they don’t have to be handled repeatedly. This prevents dimensional changes to substrates, and is especially beneficial for fragile substrates like glass. Since Insignia delivers finished prints in one revolution, it’s possible to do color and registration adjustments for customer approval prior to the production run.

Servo drive with adjustable index speed is standard. Insignia can index in either direction, and features automatically synchronized gear-driven screen peel and M&R’s ink retrieval system. Insignias are available with maximum image areas of 63 x 96 cm (25” x 38”), 76 x 102 cm (30” x 40”) and 102 x 155 cm (40” x 61”). Insignia B-Zero is sized to the ISO B0 standard of 100 x 141.4 cm (40” x 56”). Stationary lamps mounted between printheads provide exceptional curing. Each cure station features single-point focus adjustment so lamps can be optimized for materials of different thickness. Each lamp has independent wattage settings managed from the main control panel and is capable of fully independent operation.

Insignia’s standard 118 watts/cm (300 watts/in) cure system can be set at 49, 79, 98, or 118 watts/cm (125, 200, 250, or 300 watts/in). Insignia also offers a 400-watt UV curing system and the M&R Switchback™ UV curing system. The optional 157 watts/cm (400 watts/in) system can be set at 63, 79, 118, and 157 watts/cm (160, 200, 300, and 400 watts/in). The optional Switchback™ UV cure system is infinitely adjustable from 63 to 157 watts/cm (160 to 400 watts/in), and accepts three types of UV lamps—Ferric/Iron Oxide, Gallium, and Mercury Vapor (standard)—allowing operators to select the optimal curing source and intensity for even the most difficult ink/substrate combinations. Most models offer optional double lamps at each station to provide additional curing (Models 4056 & 4061 offer double lamps only at the last station).

www.mrprint.com
store.mrprint.com
STANDARD FEATURES

Certification
• CE Certified: Built to specifications established by the European Committee for Standardization® (CE)

Color Capacity
• 1-6 colors (6 colors standard)

Control Center
• Control panel is easy to navigate, with programming and prompts in plain language
• Digital microprocessor with self-diagnostics
• Dwell and load station vacuum times are independently managed from the control panel
• Flood/non-flood setting allows screens to be flooded or left unflooded after each print cycle
• Foot pedal pauses machine cycle, releases vacuum at the load table, and keeps paper locators firmly against vacuum bed
• Press can index in either direction so that during proofing the operator can alter the order of screen/color application on test prints without having to tear down and set up for each variation
• Production speed monitor ensures more accurate job costing

Cure System
• 118 watts/cm (300 watts/in) cure system can be set at 49, 79, 98, or 118 watts/cm (125, 200, 250, or 300 watts/in)
• Digital elapsed time meter monitors lamp life
• Easy-access housing simplifies maintenance and lamp changing
• Stationary lamps are positioned between printheads
• UV heads are independently controlled

Design & Construction
• Designed for everything from ultra-thin substrates to heavy board stock
• Maintenance-free, brushless AC electric motors with variable-frequency drives
Index System
• Servo drive with adjustable index speed ensures accurate, smooth travel

Ink Dip System
• Electronically adjustable ink retrieval system keeps ink in the print area

Off-Contact
• Tool-free four-corner off-contact settings allow quick and accurate screen leveling
• Zero off-contact capability increases control over print quality

Peel System
• Automatically synchronized gear-driven peel
• Flat-flood capability
• Infinitely adjustable within range

Print Carriage
• Adjustable, tool-free front and rear sensors located on the printhead
• Dynamic braking prevents the print carriage from drifting into the printing area
• Independent drives for print carriage and head lift

Registration
• Master frame with micro-registration adjustments and visual guides allows quick and easy setup

Screen Clamps & Holders
• Adjustable screen holders accommodate a wide variety of screen sizes
• Front screen loading for fast screen changes
• Manual clamps lock frame securely in place
• Pneumatic screen clamps

Squeegee/Floodbar
• Calibrated independent and micro-adjustable pressure settings
• Park position simplifies squeegee and floodbar installation and removal, and allows flood and squeegee to be raised and moved to the front or rear without flooding or printing
• Squeegee and floodbar traverse speeds can be set individually
• Squeegee pressure equalizer regulator ensures uniform squeegee pressure
• Tool-free pneumatic squeegee/floodbar locks
• Tool-free pressure and angle adjustments are independently set

Vacuum System
• 5.08 cm (2") thick heavy-gauge anodized aluminum vacuum bed is drilled using computerized numerical control (CNC)
• Adjustable vacuum at load station aids operator in loading stock
• High-volume vacuum turbine system easily adjusts to different stock type and thickness
• Up-front access for easy setup and adjustment

Warranty, Service & Support
• 24-hour hotline is staffed 365 days a year
• Access to M&R’s Training Center
• One-year limited warranty
• Parts & supplies are available online at store.mrprint.com

M&R’s most aggressively priced multi-color UV print/cure system prints and cures up to six colors simultaneously.
### OPTIONS

**Automatic Takeoff System**
- M&R’s Porter™ is a fully adjustable suction-style takeoff that adapts to virtually any substrate

**Cure System**
- 157 watts/cm (400 watts/in) UV cure system with settings of 63, 79, 118, and 157 watts/cm (160, 200, 300, & 400 watts/in)
- Double lamps at all stations (Models 4056 & 4061 have double lamps only at the last station)
- Dual UV lamps (individually controlled)
- Switchback Cure System—infinitely adjustable from 63 to 157 watts/cm (160, 200, 300, & 400 watts/in)—accepts three types of UV lamps: Mercury Vapor, Ferric/Iron Oxide, and Gallium, allowing operators to select the optimal curing source and intensity for even the most difficult ink/substrate combinations.

**Squeegee/Floodbar**
- Dripless squeegee attachment automatically flips to the opposite direction against the front of the floodbar before the flood

### SPECIFICATIONS

**M&R Sales and Service, Inc.**
- USA: 800-736-6431 / 630-858-6101 / Fax: 630-858-6134 • Outside USA: +1-847-967-4461 / Fax: +1-847-967-0417

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 2015 M&R Printing Equipment, Inc. All rights reserved. 20151117

<table>
<thead>
<tr>
<th>Model</th>
<th>Air @ 6.9 bar (100 psi)</th>
<th>Diameter</th>
<th>Electrical Requirements @ 118 watts/cm (300 watts/in)</th>
<th>Electrical Requirements @ 157 watts/cm (400 watts/in)</th>
<th>Maximum Frame Size</th>
<th>Maximum Image Area</th>
<th>Shipping Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insignia 2538</td>
<td>340 l/min (12 cfm)</td>
<td>747 cm (24’ 6&quot;)</td>
<td>208/230 V, 3 ph, 323/304 A, 50/60 Hz, 125 kW</td>
<td>208/230 V, 3 ph, 387/363 A, 50/60 Hz, 149 kW</td>
<td>132 x 132 x 5.7 cm (52” x 52” x 2.25&quot;)</td>
<td>63 x 96 cm (25” x 38&quot;)</td>
<td>10 288 kg (22,680 lb)</td>
</tr>
<tr>
<td>Single-Lamp</td>
<td>340 l/min (12 cfm)</td>
<td>747 cm (24’ 6&quot;)</td>
<td>340 l/min (12 cfm)</td>
<td>340 l/min (12 cfm)</td>
<td>63 x 96 cm (25” x 38&quot;)</td>
<td>63 x 96 cm (25” x 38&quot;)</td>
<td>10 288 kg (22,680 lb)</td>
</tr>
<tr>
<td>Double-Lamp</td>
<td>340 l/min (12 cfm)</td>
<td>747 cm (24’ 6&quot;)</td>
<td>500 V, 3 ph, 180 A, 50/60 Hz, 125 kW</td>
<td>500 V, 3 ph, 215 A, 50/60 Hz, 149 kW</td>
<td>152 x 173 x 5.7 cm (60” x 68” x 2.25&quot;)</td>
<td>76 x 102 cm (30” x 40&quot;)</td>
<td>10 678 kg (23,540 lb)</td>
</tr>
<tr>
<td>Insignia 3040</td>
<td>425 l/min (15 cfm)</td>
<td>747 cm (24’ 6&quot;)</td>
<td>400 V, 3 ph, 294 A, 50/60 Hz, 125 kW</td>
<td>400 V, 3 ph, 260 A, 50/60 Hz, 180 kW</td>
<td>152 x 173 x 5.7 cm (60” x 68” x 2.25&quot;)</td>
<td>76 x 102 cm (30” x 40&quot;)</td>
<td>10 678 kg (23,540 lb)</td>
</tr>
<tr>
<td>Single-Lamp</td>
<td>425 l/min (15 cfm)</td>
<td>747 cm (24’ 6&quot;)</td>
<td>425 l/min (15 cfm)</td>
<td>425 l/min (15 cfm)</td>
<td>76 x 102 cm (30” x 40&quot;)</td>
<td>76 x 102 cm (30” x 40&quot;)</td>
<td>14 710 kg (32,430 lb)</td>
</tr>
<tr>
<td>Double-Lamp</td>
<td>425 l/min (15 cfm)</td>
<td>747 cm (24’ 6&quot;)</td>
<td>600 V, 3 ph, 257 A, 60 Hz, 205 kW</td>
<td>600 V, 3 ph, 220 A, 60 Hz, 180 kW</td>
<td>152 x 173 x 5.7 cm (60” x 68” x 2.25&quot;)</td>
<td>102 x 142 cm (40” x 56&quot;)</td>
<td>14 742 kg (32,500 lb)</td>
</tr>
<tr>
<td>Insignia 4056</td>
<td>425 l/min (15 cfm)</td>
<td>884 cm (29&quot;)</td>
<td>200 V, 3 ph, 180 A, 50/60 Hz, 125 kW</td>
<td>200 V, 3 ph, 215 A, 50/60 Hz, 149 kW</td>
<td>152 x 173 x 5.7 cm (60” x 68” x 2.25&quot;)</td>
<td>102 x 142 cm (40” x 56&quot;)</td>
<td>14 710 kg (32,430 lb)</td>
</tr>
<tr>
<td>B-Zero</td>
<td>425 l/min (15 cfm)</td>
<td>930 cm (30’ 5&quot;)</td>
<td>500 V, 3 ph, 294 A, 50/60 Hz, 125 kW</td>
<td>500 V, 3 ph, 215 A, 50/60 Hz, 149 kW</td>
<td>152 x 173 x 5.7 cm (60” x 68” x 2.25&quot;)</td>
<td>102 x 142 cm (40” x 56&quot;)</td>
<td>14 742 kg (32,500 lb)</td>
</tr>
<tr>
<td>Insignia 4061</td>
<td>425 l/min (15 cfm)</td>
<td>930 cm (30’ 5&quot;)</td>
<td>600 V, 3 ph, 257 A, 60 Hz, 205 kW</td>
<td>600 V, 3 ph, 220 A, 60 Hz, 180 kW</td>
<td>152 x 173 x 5.7 cm (60” x 68” x 2.25&quot;)</td>
<td>102 x 142 cm (40” x 56&quot;)</td>
<td>14 710 kg (32,430 lb)</td>
</tr>
<tr>
<td>B-Zero</td>
<td>425 l/min (15 cfm)</td>
<td>930 cm (30’ 5&quot;)</td>
<td>800 V, 3 ph, 364 A, 400 V, 3 ph, 294 A, 50/60 Hz, 125 kW</td>
<td>800 V, 3 ph, 260 A, 400 V, 3 ph, 215 A, 50/60 Hz, 149 kW</td>
<td>152 x 173 x 5.7 cm (60” x 68” x 2.25&quot;)</td>
<td>102 x 142 cm (40” x 56&quot;)</td>
<td>14 710 kg (32,430 lb)</td>
</tr>
</tbody>
</table>

1 If incoming voltage differs from the voltage(s) listed in this brochure, calculate amperage accordingly. Other electrical configurations are available: contact The M&R Companies for details.