

# manroland | GOSS

## OMNICOLOR

### CONSOLE PACKAGES

Experience the full connectivity of the Omnicolor® system with the Omnicolor® Console Upgrade Package. A prepress interface is accomplished using CIP3/4 and JDF standards, and connectivity to a closed-loop color control system makes full use of today's technology and is expandable for tomorrow's advancements.

#### BENEFITS:

- Addresses the Telecolor CPC and PCQ hardware obsolescence including computers, bar graph display components, control boards, and touchscreen monitors.
- A direct replacement of the current color control console with updated hardware and software.
- A signature sized lay down area for customer settings and product inspection.

#### INCLUDES:

- A fully assembled press sized Omnicolor® console shell with laydown area or modifications to the existing consoles.
- A PC with the latest operating system platform.
- A swing arm mounted 24" touchscreen monitor for ink fountain selection and color controls.
- An ethernet embedded controller board for interface to the press unit controls.
- All electrical power connections.
- Virtual Private Network (VPN) connectivity components and software for remote support.

#### AVAILABLE OPTIONS:

- A console mounted upright 42" display for ink key position feedback.
- A second 24" touchscreen for secondary console controls or primary ink key position control and feedback.
- An overhead lightbox assembly.
- Closed Loop Color interface to a third party system.
- Pre-press interface to a third party system.



Omnicolor® Console

#### SUITABLE TO THE FOLLOWING EQUIPMENT:

Most manroland Goss presses including C-700, Community SSC, M-100 Series, M-500, M-600, M-1000, M-3000, Magnum 4, Magnum Compact, Mercury, Printstream, Sunday 2000, Sunday 3000, Sunday 4000, Sunday 5000, Urbanite.

Specifications, features and dimensions are subject to availability along with change without prior notice

**CONTACT YOUR  
LOCAL BRANCH:**  
info@manrolandGoss.com



[www.manrolandGoss.com](http://www.manrolandGoss.com)