## EPIC

#### **SOLJET® PRO 4 XR-640 64" LARGE FORMAT PRINTER/CUTTER**







64 inches, new print engine, dual inline heads, new Eco-Sol MAX® 2 ink with CMYKLcLm + Light Black, Metallic Silver and greater opacity White, print and contour cut. fast. durable.



Explore advanced features and a 360° interactive view of the Pro 4 at www.rolanddga.com/pro4.



# We've put every advanced feature that makes Roland printer/cutters awesome into one epic package.

Roland's fastest, most powerful large-format color printer/cutter ever, the 64-inch SOLJET Pro 4 XR-64O ushers in a new era of quality, precision and performance. The heart of the Pro 4 is its new print engine. Incorporating the latest in inkjet technology, it features two inline 8-channel piezo inkjet heads with 18O nozzles per channel, capable of printing seven different droplet sizes for smoother gradations and richer density in photographic and high-resolution vector output. The mirrored configuration of the print heads virtually eliminates chromatic banding, even in bi-directional printing modes.

And that's just the beginning. Integrated printing and contour-cutting streamlines the production process. The Pro 4's 64 inch width is ideal for vehicle wraps and other large applications. Our new high-density Eco-Sol MAX 2 inks deliver a wider gamut and unsurpassed image quality at all speeds. And powerful VersaWorks<sup>™</sup> RIP software is included, taking full advantage of the Pro 4's capabilities with a host of new features including a Predictive Ink Calculator, Spot Color Replacement Tool, and built-in PANTONE® spot color libraries. The final results are consistent, efficient performance and the best prints ever produced on any Roland device. It's Production. Perfected.



#### New Higher Density Eco-SOL MAX 2 Inks with Light Black, White and Metallic

The Pro 4 is the first device to use Roland's new, high-definition Eco-Sol MAX 2 inks. And they've taken production quality to a new level. Environmentally friendly and virtually odorless, nickel-free MAX 2 inks are specially designed to deliver a wider color gamut with superb detail in the highlights and smoother blends. Combined with our new print heads and smaller droplets, higher density MAX 2 inks produce better ink coverage and more vibrant color at faster speeds.

With MAX 2 inks and the Pro 4, you have your choice of an array of specialty inks that add value to any graphic. Our new Light Black ink delivers more neutral grays, smoother gradients and more natural skin tones. Higher density White ink allows for greater opacity and makes graphics pop off of clear media. A new formulation of Metallic Silver provides more brilliant output and can be printed as a pure spot color or combined with CMYK to produce over 500 striking metallic and pearlescent colors. Our new White and Silver inks can also now be printed at speeds up to twice as fast as before.

#### **Two-Year Trouble-Free Warranty**

There's no question that the XR-64O combines unbeatable performance with legendary Roland reliability. As further proof of its unmatched reliability, the XR comes with a Two-Year Trouble-Free Warranty,\* giving you the peace of mind you need to maximize productivity day in and day out.

"Our Pro 4 gives us breakthrough production. Our turnaround time is whatever our client wants and we run the XR for weeks straight at a time with no maintenance issues."

Jessee Powell, Art Signs and Graphics











### **SOLJET PRO 4 XR-640 INKJET PRINTER/CUTTER**

- Large-format printer/cutter with 64" width
- Two mirrored print heads in inline configuration
- New high-definition, Eco-Sol MAX 2 ink (nickel-free, virtually no odor) available in 4 configurations:
  - > CMYK Lc Lm + Light Black
  - > CMYK Lc Lm White + Metallic
  - > CMYK Lc Lm Light Black + White
  - > CMYK Lc Lm Light Black + Metallic
  - > GREENGUARD Gold certified for indoor safety
- Prints 3 different-sized droplets from 7 sizes available
- Photorealistic printing up to 1440 dpi
- Roland Intelligent Pass Control Technology
- Print speeds of up to 528 sq. ft. per hour (49 m<sup>2</sup>/h)
- · Automated ink circulation system reduces ink waste
- Prints on both uncoated & coated media
- Up to three years outdoor durability without lamination\*
- Integrated contour cutting with Quadralign<sup>™</sup> registration
- Media handling system supports rolls up to 88 lbs. (40 kg)
- Automated take-up system included

- Integrated tri-heater (optional dryer system available)
- Includes Roland VersaWorks RIP software
  - > Easy-to-use Graphical User Interface
  - > Roland Color System
  - > Variable Data Printing
  - > Built-in PANTONE® spot color libraries
- Advanced X-Rite color management tools available
- Roland OnSupport<sup>™</sup> enables remote tracking of production status with automated e-mail notifications
- 2-year trouble free warranty\*\*





For detailed features and specifications, visit www.rolanddga.com/pro4.

#### **PRODUCT SPECIFICATIONS**

TRODUCT OF LOW TO ATTOM	
	XR-640
	Dual Head Piezoelectric Inkjet
ia Width Thickness Weight Roll outer diameter Core diameter	Roll media: 10.2 to 64 in. (259 to 1625 mm) Roll media: Maximum 39 mil (1.0 mm) with liner Roll media: Maximum 88 lb. (40 kg) Maximum 8.3 in. (210 mm) 3 in (76.2mm) / 2 in (50.8mm) with optional flanges
system	Maximum 8.3 in (210 mm) outer diameter / Maximum 88 lb. (40 kg) weight
width	Maximum 63 in (1600 mm)
ing Speed	528 sqft/hr (49 sqm/hr) in CMYKLcLmLk at 360x360 dpi
Type Capacity Color Configurations	Roland Eco-Sol MAX 2 Ink 440 ml (± 5 ml) [white and metallic available in 220 ml only] 9 colors (Cyan, Magenta, Yellow, Black, Light Cyan, Light Magenta, Light Black, Metallic, White) CMYK+Lc+Lm+Light Black, CMYK+Lc+Lm+White+Metallic, CMYK+Lc+Lm+Light Black+White, CMYK+Lc+Lm+Light Black+Metallic
ions	Maximum 1440 dpi
су	Error of less than $\pm$ 0.3 % of distance traveled, or $\pm$ 0.012 in (0.3 mm), whichever is greater.
System	Setting range for the preset temperature: Print Heater: 86 to 112°F (30 to 45°C) / Dryer: 86 to 122°F (30 to 50°C)
	Ethernet (10 BASE-T / 100 BASE-TX, automatic switching)
nction	Automatic sleep feature
Voltage and frequency Required power capacity	AC 100 to 120 V ± 10%, 50/60 Hz Maximum 12 A
tion During operation Sleep mode	1600 W 47 W
th stand)	116[W]x47.8[D]x49.6[H] in (2948[W]x1211[D]x1260[H] mm)
and)	452 lb. (205 kg)
Power on Power off	Temperature: 59° to 90°F (15° to 32°C) (68°F [20°C] or more recommended) / Humidity: 35 to 80% (no condensation) Temperature: 41° to 104°F (5° to 40°C) / Humidity: 20 to 80% (no condensation)
	Stand, cleaning liquid cartridges, power cord, media clamps, blade, blade holder, replacement blade for sheet cutter, Roland VersaWorks RIP Software, cleaning kit, manual, etc.
	Thickness Weight Roll outer diameter Core diameter Core diameter  system width ing Speed  Type Capacity Color Configurations ions ions  cy  System  Voltage and frequency Required power capacity tion During operation Sleep mode th stand) and) Power on

Specifications subject to change. \*Outdoor durability is based on accelerated weather tests. Results may vary depending upon location and application. Lamination may be required for some applications or environmental conditions.

\*\*Registration within 60 days and continuous exclusive use of Roland Inks during the first two years of ownership is required to qualify for the free second year of limited warranty coverage. Additional Terms and Conditions apply.

Get social with us.











