

With Rich, Vivid Color





SIL

Fitnes Club

2 Flawless fine art giclees 6 Vivid color backlits stom wall coverings 🛛 🗾 Bold, colorful POP display ers 8 Durable outdoor sign

20 to 2641 mm (48 to 104 in.) Maximum 1.0 mm (39 mil) with liner /laximum 250 mm (9.8 in.) Roll outer diam Maximum 100 kg (220 lb.) 76.2 mm (3 in.) Maximum 1870 m land EcoXtreme cartridge 6 colors (cyan, magenta, yellow, black, light cyan, and light magenta Maximum 720 dpi Error of less than ± 0.3 % of distance traveled, or ± 0.3 mm, whichever is e accuracy * eater and print heater, setting range for the preset temperature: 35 to 50° C (edia heating system * Heating method (Used in combination with the blower fan), setting range for the preset temperature: 35 to 60°C (95 to 140°F) Media take-up system Roll outer diamete Roll weight Maximum 250 mm (9.8 in.) Maximum 100 kg (220 lb.) Connectivity Ethernet (10BASE-T/100BASE-TX, automatic switching) Power-saving function Automatic sleep Printer: AC 200 to 240 V ±10 %, 10 A, 50/60 Hz Printer: AC 200 to 240 V ±1 Power requirements Dryer: AC 200 to 240 V ±10 %, 10 A, 50/60 Hz Dryer: AC 200 to 240 V ±10 % Printer: Approx. 1600 W. Printer: Approx. 1 During operation Power consumption Dryer: Approx. 2300 W Dryer: Approx. 10 Sleep mode Approx. 60 W 70 dB (A) or less (according to ISO 7779) Acoustic noise level During operation
During standby 40 dB (A) or less (according to ISO 7779) 4299 (W) x 1115 (D) x 1413 (H) mm 3632 (W) x 1115 (D) x 1 (143 (W) x 43.9 (D) x 5 Dimensions (with stand) 169.3 (W) x 43.9 (D) x 55.7 (H) in.) Weight (with stand) 598 kg (1319 lb.) 478 kg (1050 l Temperature: 20 to 32°C (68 to 89.6°F) Power on nvironmental humidity: 35 to 80 % (no condensation) Power off mperature: 5 to 40°C (41 to 104°F), humidity: 20 to 80% (no conden Power cords, roll shafts, end caps, spacers, media reinforcement pipe, paper tub media gauge, media clamps, hexagonal wrenches, Head-unit tool, cleaning kit Accessories tube, maintenance liquid cartridge, software RIP, Roland-PrintServer CD-ROM, Us Setup Guide, Roland-PrintServer Network Settings Guide

*1 The length of printing is subject to the limitations of the program. *2 Al Roland PET film, print travel: 1 m, lemperature: 25°C (77°F), humidity: 50 %, not assured when the print heater or dryer is used. 3 Warm-up is required after power-on. This may require 5 to 20 minutes, depending on the operating environment. Depending on the ambient temperature and media width, it may not reach a preset temperature.

Roland VersaWorks System Requirements		Options for
Operating system	Windows Vista [™] Ultimate or Business (32-bit edition), or Windows [®] XP Professional Service Pack 2, or Windows [®] 2000 Service Pack 4	
CPU	Pentium 4, 2.0 GHz or faster recommended	
RAM	1 GB or more recommended	
Free hard-disk space	40 GB for more recommended	ECO-SOL MED

Options for Advanced JET AJ-1000/AJ-740				
MU-1000	For AJ-1000			
MU-740	For AJ-740			
AI-MG	Magenta, 1000 cc			
AI-YE	Yellow, 1000 cc			
AI-CY	Cyan, 1000 cc			
AI-BK	Black, 1000 cc			
AI-LC	Light cyan, 1000 cc			
AI-LM	Light magenta, 1000 cc			
AI-CL	1 pc. 1000 cc			
AI-ML	1 pc. 500 cc			
	MU-1000 MU-740 AI-MG AI-YE AI-CY AI-BK AI-LC AI-LM AI-CL			

ECO-SOL MAX Ink Cleaning liquid

Heater and blower

Roland DG products that feature this environmental label meet the company's criteria for environmental consciousness, a set of standards based on ISO 14021 self-declaration type II. For more information, please visit www.rolanddg.com.

ECO

ISO 14001:2004 and ISO 9001:2000 Certified Roland pursues both environmental protection and continuous quality improvement. Under the philosophy of preserving the environment and human health, Roland is actively working to abolish organic solvents in production, to reduce and recycle waste, to reduce power use, and to purchase recycled products. Roland constantly strives to provide the most highly reliable products available.

Roland reserves the right to make changes in specifications, materials or accessories without notice. Your actual output may vary. For optimum output quality, periodic maintenance to critical components may be required. Please contact your Roland dealer for details. No guarantee or warranty is implied other than expressly stated. Roland shall not be liable for any incidental or consequential damages, whether foreseeable or not, caused by defects in such products. I trademarks are the property of their respective owners.



AUTHORIZED DEALER:



	Ro	lan	

	SOLJETPROM			
	XJ-740	XJ-640		
	Piezoelectric inkjet			
(48 to 75.2 in.)	210 to 1879 mm (8.3 to 74 in.)	210 to 1625 mm (8.3 to 64 in.)		
	Maximum 1.0 mm (39 mil) with liner			
	Maximum 210 mm (8.3 in.)			
	Maximum 47 kg (103 lb.)	Maximum 40 kg (88 lb.)		
	76.2 mm (3 in.) or 50.8 mm (2 in.)			
(73.6 in.)	Maximum 1869 mm (73.6 in.)	Maximum 1615 mm (63.6 in.)		
Roland ECO-SOL MAX car		SOL MAX cartridge		
	220 cc or 440 cc			
1)	6 colors (cyan, magenta, yellow, black, light cyan, and light magenta) or			
,		genta, yellow, and black)		
		ım 1440 dpi		
greater	Error of less than ±0.3 % of distance	traveled, or ±0.3 mm, whichever is greater		
(95 to 122°F)	Print heater, setting range for the pre-	set temperature: 30 to 45°C (86 to 112°F)		
	Dryer, setting range for the preset	Dryer, setting range for the preset temperature: 30 to 50°C (86 to 122°F)		
	Maximum S	250 mm (0.8 in)		
	Maximum 250 mm (9.8 in.)			
	Maximum 50 kg (110 lb.) Ethernet (10BASE-T/100BASE-TX, automatic switching)			
	Automatic sleep			
%, 8.5 A, 50/60 Hz	AC 100 to 120 V ±10 %, 13 A, 50/60 Hz or			
%, 8.5 A, 50/60 Hz	AC 100 to 120 V ±10 %, 13 A, 50/60 Hz or AC 220 to 240 V ±10 %, 7 A, 50/60 Hz			
190 W.				
620 W	Approx. 1600 W			
	Approx. 47 W 64 dB (A) or less (according to ISO 7779)			
	45 dB (A) or less (according to ISO 7779)			
1359 (H) mm	3169 (W) x 1103 (D) x 1260 (H) mm	2948 (W) x 1103 (D) x 1260 (H) mm		
53.5 (H) in.)	(124.8 (W) x 43.4 (D) x 49.6 (H) in.)	(116 (W) x 43.4 (D) x 49.6 (H) in.)		
b.)	225 kg (495 lb.)	213 kg (469 lb.)		
	Temperature: 15 to 32°C (59 to 90°F) (20°C [68°F] or more recommended),			
	humidity: 35 to 80 %RH (non-condensing)			
ation)	Temperature: 5 to 40°C (41 to 104°F),	humidity: 20 to 80 %RH (non-condensing)		
e, drain bottle,				
it, syringe,	Stand, power cord, media clamps, media flanges, replacement blade			
Jser's Manual,	for separating knife, cleaning kit, software RIP, and User's Manual, etc.			

PRO III XJ-740)/XJ-640
/CB-1270	PVC banner, 1270 mm x 20 m (50" x 65')
I-B-1270	PVC banner, blockout, 1270 mm x 20 m (50° x 65')
M-1270	Matte PET film, 1270 mm x 30 m (50° x 98')
LF-1300	Backlit film, 1300 mm x 30 m (51-1/8" x 98')
I-GBMW-50-1180	Polyethylene banner, 1180 mm x 50 m (46-7/16" x 164')
I-GPPG-50-914	White glossy photo paper, 914 mm x 50 m (36" x 164')
I-GPPG-50-1270	White glossy photo paper, 1270 mm x 50 m (50" x 164')
I-GVWG-40-1370	Monomeric calendered self adhesive vinyl white glossy-permanent adhesive, 1370 mm x 40 m (53-7/8" x 131')
I-GVWG-40-1525	Monomeric calendered self adhesive vinyl white glossy-permanent adhesive, 1525 mm x 40 m (60° x 131')
3-4MG	Magenta, 440 cc
3-4YE	Yellow, 440 cc
3-4CY	Cyan, 440 cc
3-4BK	Black, 440 cc
3-4LC	Light cyan, 440 cc
3-4LM	Light magenta, 440 cc
3-MG	Magenta, 220 cc
3-YE	Yellow, 220 cc
3-CY	Cyan, 220 cc
3-BK	Black, 220 cc
3-LC	Light cyan, 220 cc
3-LM	Light magenta, 220 cc
CL	1 pc.
740	For XJ-740
640	For XJ-640



Printed in Japan. RDG-416009399 '07 AUG. A-4 G-S



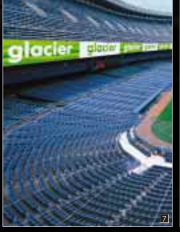
Advanced Jet AJ-1000/AJ-740





Powerful Performance







- 1 Powerful, durable billboards 3 Spectacular fleet graphics and wraps
- 5 Exceptional soft signage for easy, effective event promotio
- 2 High-density images on flexible face media 6 Rich, dense colors for superior tradeshow exhibits

 - 8 Stunning window displays

Exceptional Speed and Image Quality

The SOLJET PRO III XJ series is offered in 64" and 74" models. combining high-speed performance and superior image quality for the ultimate in six- or four-color digital printing.



SOLJETPRO XJ-740/XJ-640

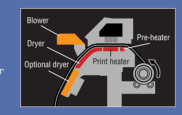
Optimum Productivity and Low Running Costs

Available in 64" and 74" models, the six-color (CMYKLcLm) or four-color (CCMMYK) XJ series builds on Roland's renowned SOLJET technology to achieve exceptional image quality at higher print speeds. With a maximum print speed of 42.6m²/hr (458.61sqft/hr), the XJ is designed for production printing of indoor and outdoor graphics including banners, signs, point of purchase displays, vehicle graphics. backlit displays, event graphics and more. The XJ paper, poster paper and canvas. For even greater productivity, the XJ features an automated maintenance system that saves valuable ink and time, resulting in lower overall running costs. The XJ's in-line print head configuration eliminates the need for lengthy calibration procedures as well.

/ Outstanding Visual Impact

The XJ series prints at up to 1440 x 1440 dpi resolution in dense rich colors for indoor and outdoor graphics that look great up close and at a distance. The XJ has been optimized to achieve unparallele image quality in every print mode and produces flawless skin tones,

high-contrast images, and solid colors with no traces of banding even at the highest print speed A built-in tri-heater syst maximum ink brightness and fastness.



Exceptional Print Quality with ECO-SOL MAX Ink

ECO-SOL MAX eco-solvent ink delivers high color density and a wide gamut for exceptional images print after print. ECO-SOL MAX performs on a wide range of both coated and uncoated media. ng backlit film, for increased versatility. Fast-drying and sistant, ECO-SOL MAX produces prints that dry quickly for easy handling throughout the production and finishing processes. Packaged in no-mess 220 and 440 cc cartridges, ECO-SOL MAX is virtually odorless for maximum convenience and comfor







Added Features for Maximum Performance

The XJ series offers numerous advanced features for high-volume printing. Rigid construction and a heavy-duty take-up system support large media rolls weighing up to 47kg (103.6lbs). Easy access media shafts make it convenient to load even the heaviest media. Additional system enhancements include new pinch rollers, grit rollers and additional grit power for flawless media feeding and tracking. Extended built-in media edge clamps prevent media curling and ragged edges. New media flanges are included as well for precision media tracking through long unattended production runs A high-speed network board supports rapid data transfers, and an optional dryer/blower unit further expedites the production process



Powerful VersaWorks RIP Software

Included in both the AJ and XJ series, Roland VersaWorks RIP was written from the ground up to be easy to use while offering advanced eatures including the new Max Impact color management preset, the

Roland Color System for ion spot color mat and Variable Data Pri

The Max Impact preset



produces deeper more vivid blues and reds, the fundamental colors for putdoor graphics, while preserving the overall color balance required istic images. Or you can choose the default natural colors, and metallic surfaces with superb gradations. Built on ar Adobe Postscript engine, VersaWorks includes a wide variety of layout, edit and print functions, and allows users to import files from popular design programs and preview jobs on screen. VersaWorks also includes more than 150 ICC profiles for reliable results the first time and every time. The Roland@NET automated update feature ensures ongoing access to the latest VersaWorks version and profiles avai

Roland VersaWorks

XJ-740

XJ-640



74" 6-color CMYKLcLm or 4-color CCMMYK wide-format inkiet printer

64" 6-color CMYKLcLm or 4-color CCMMYK wide-format inkjet printer

banners, fleet and vehicle graphics, and point of purchase displays at a maximum

print speed of up to 90m²/hr (968 sqft/hr]. With 72mm-wide heads, 510 nozzles per line and 35pl per dot, the AJ offers superior image quality at 45m²/hr (484 sqft/hr). Additional performance features, including a heavy-duty tensioncontrolled take-up system for rolls weighing up to 100kg (220 lbs), make the AJ ideal for long production runs and unattended printing. The AJ also comes equipped with high-capacity 1-liter ink cartridges and an advanced ink delivery system that allows replacement of cartridges without pausing. A powerful drying system quickly dries ink and media for high-speed applications.

High-Speed Performance

rush jobs. The AJ produces billboards,

The Roland AdvancedJET AJ series is the fastest printer line in its

class and the perfect production tool for high-volume printing and

Superior Image Quality

With a maximum print resolution of 720 x 720 dpi, the AJ series produces brilliant six-color CMYKLcLm graphics with superior ink bonding, scratch resistance and alcohol resistance. For optimum performance across a wide range of media, the AJ features three print head heights that can be easily adjusted. The AJ's high-density inks image well even on flexible face media, and two new light ink control profiles ensure top quality on both glossy and matte vinyl.

Brilliant, Durable EcoXtreme Ink

Roland EcoXtreme ink was developed exclusively for the AdvancedJET AJ series to provide outstanding color density, wider gamut and rugged durability. EcoXtreme ink is available in six colors (CMYKLcLm) and produces vibrant images even in high-speed production modes on coated and uncoated media. EcoXtreme ink offers exceptional bonding with uncoated banner substrates and tarpaulin, as well as enhanced

scratch and alcohol resistance for outstanding outdoor durability of up to three years.





Minimum Maintenance and Ownership Costs

The price and installation costs of many wide and grand-format printers can run several hundred thousand dollars. By comparison, an AJ printer can be purchased and installed for a fraction of this cost. Operational costs for the AJ are lower as well due to an innovative automated intelligent maintenance system that saves ink and reduces down time. This advanced system performs routine maintenance tasks automatically, eliminating the need for time-consuming daily manual cleanings. The AJ's intelligent maintenance system even adjusts the maintenance schedule automatically depending on the room temperature. As a result, manual cleaning around the print head and capping station is required only every two weeks.

Convenient Optional Mesh Printing Unit

The AJ's versatility can be further enhanced with the optional MU Mesh Printing Unit for economical unlined mesh media. Custom engineered for the AJ, the MU is easy to attach and detach and features a built-in drainage system for easy removal of excess ink. Popular for a variety of indoor and outdoor applications, mesh is particularly well suited for graphics that may be exposed to excessive wind or any graphic calling for a unique sheer look. Unlined mesh offers many advantages over lined mesh including a lower cost per square meter. In addition, unlined mesh is easier to print, handle and transport, and it does not generate liner waste.







Maximum Productivity

With print speeds of up to 90m²/hr (968 sqft/hr), the AdvancedJET AJ line has redefined the standards for high-volume production printing. Available in 74" and 104" models, the six-color AdvancedJET AJ delivers maximum productivity with world-class Roland engineering.



