

SUPERWIDE PRODUCTION OUTDOOR INKJET PRINTING

With the **ISIJET 3400** you can make superwide outdoor durable prints 24 hours a day, every day. This **industrial-strength** printer from Innovative Solutions produces up to 360 dpi, four-color output on substrates up to 134 inches / 3.40 meters wide. With a usable continuous high-end print speed over 1700 square feet (158 square meters) per hour, the **ISIJET 3400** Grand Format Printer is the most productive inkjet printer in its class. It's ideal for paper or vinyl billboards, flexible truckside graphics, oversized banners, seamable building wraps and more.

The **ISIJET 3400** is engineered to provide uninterrupted operation. It uses proven piezoelectric print head technology. In addition to reliability and speed, the **ISIJET 3400** offers the best price/performance ratio of any printer in its class, making it the right choice for **profitable** superwide print production.



- › Exceptional Price/Performance Ration
- › Robust Design Enables 24/7 Operation
- › Up to 360 dpi Resolution
- › Fast Print Speeds over 1700 ft² (158m²) per Hour
- › Direct Printing on Outdoor Durable Vinyl or Paper
- › Incorporates Proven Piezoelectric Printhead Technology
- › Automated Vacuum Purging of Printheads for On-the Fly Maintenance
- › High Visibility Ink Status Indicator Provides Ample Warning of Low Ink Status
- › Peristaltic Ink Pumps and Continuous Filtration to Prevent Clogging
- › Integrated ventilation hood enables direct hook-up for fume exhaust
- › Ability to run one or two media rolls for greater throughput of panelized work
- › Tensioned media feed and take-up rollers provide simplified media path for reliable operation
- › Four 3.2-liter (working capacity) bulk ink reservoirs for high volume production printing
- › Brushless servo motors drive permanently lubricated gearboxes so there's no maintenance required
- › Optional infrared dryer system for high-speed production on all media types (shown in photo above)

	FEATURE	DESCRIPTION	BENEFIT
Productivity	Print Speed	Variety of user-selectable speeds, with print speeds over 1700 square feet per hour. Production jobs typically run at 1700, 1050, 900, or 475 sq. ft. per hour (max. continuous speeds), depending upon quality vs. production requirements.	Select the speed appropriate for the coverage and job requirements
	Media Handling	Roll-to-roll using either 3" (7.6cm) (standard) or 6" (15.2cm) cores (optional) Up to 10" (25.4cm) material diameter Optional roll-to-sheet output Optional heavy roll supply and takeup	Accommodates production runs without frequent media changes
	Print Width	Up to 134" / 340cm	Large banner printing without tiling
	Inks	Solvent-based four-color (CMYK) pigmented inks in 3.2 liter (working capacity) containers	Bulk ink for production printing
	Resolution	360 dpi (horizontal) x 180 dpi (vertical)	High quality printing
	Printhead Purging	Automated vacuum purging	On-the-fly printhead maintenance, even during printing
	Print Drying	Built-in drying system	Prints are dry before being rolled onto take-up reel
	Connectivity	100baseT Ethernet LAN	High speed system integration
	Image Processing	Optional Wasatch SoftRIP® - for ripping, color & job management, screening, tiling and more	ISI integration plug-ins allow online automated print production from Wasatch to ISIJET 3400
Technology	Ink Delivery	72 piezoelectric inkjet printheads	High speed and high quality
		Peristaltic pumps providing continuous recirculating ink supply and continuous filtration	No contamination of inks from seal leakage
	Web Handling	Brushless servo motors driving permanently lubricated planetary gearboxes	No maintenance, no brush replacement, no oil changes
		Removable cores with auto locking safety chucks	Easy material loading/unloading
	Heated Platen	Maintains uniform temperature across print area	Controls dot gain on various media
Environmental	Electrical Requirements	240 VAC, 4-wire single phase 60Hz with 25-amp service	
	Air Pressure	(70 psi at 3 cfm minimum), oil- and water-free	
	Operational Temperature	Ambient temperature should be maintained between 68°F and 85°F	
	Relative Humidity	20% to 80%, non-condensing	
	Dimensions (LxHxD)	221 x 76 x 83" / 561.3 x 193.0 x 210.8cm	
	Weight	Approx. 4400 lbs. / 1996 kg. (printer only)	

Printer output may vary depending on type of print data file, application, media, environmental conditions, print speed, or other variables. Many of these variables can be controlled by the operator to optimize to production and output quality requirements. Only approved consumables purchased from Innovative Solutions, Inc. or authorized distributors and designated for use in the **ISIJET BlueStreak** are warranted for use in the **ISIJET BlueStreak** printer.