SID Titan Series

Distributed by Paradigm Imaging Group

NEW!



510

- 4 or 6 colors CMYKLcLm
- Resolution up to 1440 dpi
- Print speeds up to 979 sq. ft. / hr.
- Bulk ink supply system 5 liter per color
- Low Operating Costs ink costs \$54 per liter
- Photoprint DX 10 RIP
- 1 year limited warranty including print heads
- Suggested Retail Starting at:
 - SID Titan 320 \$32,500
 - SID Titan 320 GS \$43,900 NEW!



SIGNAGE indoor/outdoor banners trade show graphics

Solvent / Eco Solvent Printer

SID Titan Series

Proven durability and reliability – The TITAN wide format printers have a well-established presence in the outdoor printer market and are among the most affordably priced models in their class. With very low ink costs and consumption, operating costs are kept at a minimum with ROI at a maximum. These printers are built for lasting performance with quality materials and craftsmanship.

The TITAN Series printers use dependable Seiko micro piezo print head technology, ensuring brilliant prints with excellent ink adhesion, scratch resistance and outdoor durability.

The Automatic Individual Positive Pressure Cleaning System guarantees worry-free maintenance, allowing the purging of print heads as needed, one-at-a-time or simultaneously – saving valuable time and ink. The pre, platen and post heating system, combined with cooling fans, allow for better ink fixation and faster drying, another valuable time-saving benefit.

New Features!

The redesigned SID Titan now offers a brand new reinforced heavy duty aluminum structure that holds stronger media feed bars and a reinforced cover. It also features an enclosed cabinet that can store 5 liter ink tanks securely, and a space saving shelf for a keyboard and a 19" LCD mount for easy operations. The new Titan has been developed with an exclusively designed printer chassis that provides superior functionality, only available to the SID brand.



Specifications

		1	
	Titan 320		Titan 320 GS NEW!
Printhead	SEIKO • 510 nozzles • 35 picoliters		SEIKO • 510 nozzles • 12 picoliters
Number of printheads	4 or 6		4 or 6
Resolution	Up to 720 dpi		Up to 1440 dpi
Ink Type	Solvent or Eco Solvent		
Colors	4 or 6 (CMYK, Light Cyan and Light Magenta)		
Capacity	Main tanks: 5 liter per color + flush		
Media			
Max. printing width	126" (3200 mm)		
Feeding System	Roll to roll or single sheet (max. media weight: 176 lbs - 80 kg)		
Types	Banner, Mesh, Vinyl, Perforated Vinyl, Paper, Canvas, Textile, Polyester Fabric, etc		
Output			
Standard Output / Print Mode	818 sq.ft./h • 360 dpi (2 passes)		979 sq.ft./h • 360 dpi (2 passes)
	548 sq.ft./h • 540 dpi (3 passes)		656 sq.ft./h • 540 dpi (3 passes)
	279 sq.ft./h • 720 dpi (4 passes)		247 sq.ft./h • 1440 dpi (8 passes)
Cleaning System	Automatic Individual Positive Pressure System		
Heating and Cooling System	Pre, platen and post heaters and cooling fans		
Interface	USB 2.0		
Noise Level	Printing: $< 70 \text{ dB} \cdot \text{Standy by:} < 40 \text{ dB}$		
RIP Software	Photo PRINT DX 10		
Voltage	AC 220 V, 50 Hz / 60 Hz		
Power Consumption	2,200 W - 10 A		
Operational Temperature	Temperature 68 - 82°F (20 - 28°C) Humidity 40% ⁻ 60%, non-condensing		
Equipment dimensions (L x W x H)	181" x 32" x 52" (4,600 x 820 x 1,320 mm)		
Package dimensions (L x W x H)	Machine: 181" x 35" x 33" (1047 lbs) (4,597 x 889 x 838 mm) Cabinets: 54" x 25" x 33" (275 lbs) (1372 x 635 x 838 mm)		
Equipment weight	Net Weight 877 lbs (354 kg) Gross Weight 1,299 lbs (574 kg)		

*Specifications subject to change without notice. Data speed can vary as much as 5% depending on the speed of the computer.

PhotoPRINT DX RIP Software



PhotoPRINT DX is an unparalleled layout package with design capabilities for text, shapes and effects with the added versatility to RIP and print to two devices simultaneously. The powerful Nesting feature allows you to group multiple print jobs and print multi-page jobs horizontally to optimize media usage. Accurately calculate the true cost of every print job with the new Ink Estimation tool included with PhotoPRINT.



1 Year Limited Warranty

