

fascin8tor



Gandy re-invents the UV Roll to Roll and brings innovation to reality, introducing the all new Fascin8tor UV Roll to Roll printer giving high quality prints never achieved before at dramatically increased speeds.

The Fascin8tor is the new development based on the tried and true technology from the Pred8tor and Domin8tor which have been coming off the production line at Gandy Digital's factory in Canada for over 4 years. The Fascin8tor will have the same high resolution, giving exceptional value that just got better with the Roll to Roll introduction.

The new Fascin8tor comes with 3 main options. The first offering 4 color and white, the second giving smooth 6 color (CMYK&LM&LC) quality plus double white solving the white density hurdle. Or double CMYK for twice the speed making the Fascin8tor the fastest printer in its category topping 240sqm. We guarantee that you will be surprised with the quality of the samples printed at 240sqm

The Fascin8tor is a True Roll to Roll UV printer with a vacuum top print plate allowing the ability to print many materials and achieve high quality results. The Fascin8tor also comes in 2 print width sizes. The Fascin8tor 3300 has a print width of 3.3m (10ft 10in) and the Fascin8tor 5000 has a print width of 5m (16ft 5in). The Fascin8tor has a heavy industrial design to handle hours of printing without any interruptions.

Print quality and speed on the Fascin8tor is driven by the inline 'Blade' print head configuration system, printing 25.4cm (10 inch) wide swath using 6-picoliter variable dot Ricoh print heads. This system eliminates head to head alignment and gives incredible sharp images.

The Fascin8tor using the blade system allows from 4 to 8 blades to print with accuracy either with higher quality smoother photographic images or with dramatically higher speeds. The Fascin8tor also gives great flexibility that allows you to start with a 4 color system and upgrade easily to 6 color or double speed. Call us to discuss all the options.

You can easily print materials with different thicknesses as the head height adjusts automatically without the need to manually check it (maximum media thickness 50mm / 2").

The new 'layered' printing option makes printing multi-layered colored images and white, simple with a onetime setup and print process. Now you can do backlit images sandwiching white or doubled sided banners with white and black sandwiched between images.

Cleaning is much easier with the fully automated built-in head blotting system, no need to wipe by hand.

Operation of the Fascin8tor is simple with Gandy Digital's own touch and drag GUI (Graphical User Interface). This is a true mobile operation device enabling step and repeat, rotate, delete ripped images, create jobs allowing interactive trouble shooting via online diagnostic. Profiles and software can also be updated with the online system.

Gandy Digital has a Crash sensor available on the Fascin8tor that truly protects printheads not only against large objects but also against film that can get under the printhead carriage. This option is a true working innovation. You can also get a Static bar to eliminate static allowing smoother prints even if the weather is not the most favorable.

The Fascin8tor options include slitters and even a sheeter allowing to slit and sheet so no extra work after the printing process. The Fascin8tor also comes with a Multi Roll option where you can print different roll widths securely at the same time giving the same high quality results at high speeds.

Gandy Digital has innovated a UV ink that gives excellent adhesion to many plastics including polyethylene films. And on top of that ink usage is minimum making your production costs the lowest with the Fascin8tor.

Gandy Digital's Fascin8tor is the most advanced and groundbreaking Grand Format Digital Printer in the industry today.

We are the leader of innovative digital printing technology and have a proven track record.

See for yourself and book a demo with one of our representatives or visit www.GandyDigital.com for more details.



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Dimensions	5000
Length	9315 mm
Width	1395 mm
Height	2033 mm
Weight uncrated	6000KG
Weight crated	7200Kg
Footprint	-
Crate sizes	L= 9670 mm x H=2390 mm x W= 1640 mm

User Interface	
Server / connection	Available for mobile connection allows printer control and trouble shooting diagnostics
Operating systems	RIP Files can be sent from Windows or Macintosh

Printing Technology	
Printheads	Ricoh 6 Picoliter, variable dot giving sharp photographic images at 1200dpi quality + 2400 perceived quality
Color configuration	Double CMYK/ CMYK+Lc+Lm+2*W/ CMYK+Lc+Lm+W+Varnish
Cleaning	Automated printhead cleaning to achieve continuous quality printing

Media	
Print size	5m
Substrate thickness	Up to 40mm
Handling	Roll to roll, multi-roll, freefall, Optional flatbed
Types of material	PE polyethylene, PVC banner, SAV self adhesive vinyl, Paper, Mesh, Textiles, Blue back paper, Carpets, Synthetic paper, Tyvek, Spiniker, Wallpaper, One-way
Rigid media support	Foam PVC, acrylic, aluminium, foam board, glass, wood, Dibond

Inks and Curing	
Inks	LED or UV ink are available
Curing	42cm(16") JetCure lamp with variable power setting (10%-90%) Tack free immediatly after printing for stacking/Rolling
Ink Delivery System	Ink cartridges for easy instalation without contamination
Durability	Up to 5 years indoors (depending on environment)/ Up to 2 years outdooros (depending on location)

Safety	
Standards approved	CE for Europe, ESA for North America
Crash sensor (optional)	Unit installed on both sides of print carriage to prevent materials to go under and damage printheads

Rip (obtained by customer)	
RIP Server	Computer hardware obtained by customer; specification available
RIP Software	CALDERA / Ergosoft/ Onyx/ Wasatch
File formats	EPS, PS, TIFF, PDF, JPEG, etc.

Requirements (Customer to arrange before setup)	
Power	400VAC, 30 KW, 3-phase with neutral and PE (GND) 50 / 60 Hz
Air	Compressed air 100 psi (7-10 bar) at 1.76 SCFM (0.05 m3/min)
Network	100/1000 Ethernet link with internet access

Room Environment (for optimum performance)	
Room temperature	20-30 °C / 68-86° ambient
Room humidity	45-65% non-condensing humidity
Air Flow	Direct airflow is not recommended. Room should be dust free, closed area.

Additional options	
X & Y cutting	Build in cutter for X & Y cutting
Multi-Roll	Simultaneous printing of up to 3 rolls
Flatbed Option	Extension tables available

Installation, training and setup	
Installation	3-5 days to perform installation
Setup	Setup printer at customer site includes installation, training + operational.
Training	Qualified operator will be trained on operation + maintenance + color profile + RIP.

Warranty & Extended Service	
Warranty	12-month warranty
Extended warranty	4-year extended warranty is available at extra costs.



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